

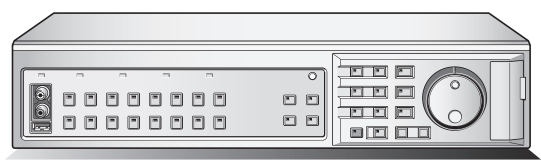
### **INSTRUCTION MANUAL**

# DSR-3716 DSR-3709

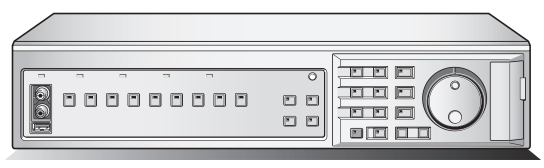
# Digital Video Recorder with Multiplexer Function

### About this manual

Before installing and using this unit, please read this manual carefully. Be sure to keep it handy for later reference.



DSR-3716



# **Table of Contents**

#### Foreword

Safety precautions
These must be followed for safety reasons         3           Follow the points outlined below for proper use         5
Main Features
Accessories
Names and functions of parts (front panel)
Names and functions of parts (rear panel)
Basic connections10
Alarm and RS-485 connections 11
Network connection terminals (LAN)
Control terminals (CONTROL) 12

### How to use

Preparing for use
Turn on the power of the DVR 13
Language, clock settings 13
Operation display 14
Viewing live video using various multi screens
Switching to another full-screen video
Quad-screen display switching
Multi-screen display switching
Enlarging an image in multi-screen mode
Automatic screen scrolling 16
Viewing on the monitor connected to the MON2 terminal 16
Recording video to the hard disk
Recording format verification17
Normal recording (normal recording area)
Viewing recorded video
Playback
Full-screen viewing18
Fast-forward/fast-reverse during playback 18
Changing the playback speed 19
Viewing still images 19
Frame advance (forward and reverse)
Enlarged viewing20
Quad-screen viewing 20
Multi-screen (9/16) viewing

Searching for recorded video
Alarm search
Alarm thumbnail search
Viewing pre-alarm video
C Date/time search
Viewing the preview screen
Archive area search
Motion detection search24
Motion sensor settings verification
using the preview screen
Full-screen viewing of video detected
by the motion sensor
Copying recorded video to media27
Copying video (example: 10 seconds) from the normal or alarm recording area to the archive area
Copying video (example: 10 pictures) from the internal hard disk to the CD-R/RW drive
Copying video (example: 10 pictures) from the internal hard disk to media such as a CompactFlash card
Printing images directly from the CompactFlash card
or the microdrive31
CompactFlash cards or CD-RW formats
CompactFlash format
CD-RW format
Viewing Images copied
to a CompactFlash card on a PC

### How to set

Main menu configuration33
Basic settings
Menu configuration
Displaying the basic settings screen
Daylight saving setting
A External clock setting (EXT. CLOCK SET) 35
Camera detection35
Title setting
Holiday setting
■ Time period setting
Changing the time period of operations
Setting the times for the time periods
Recording settings
Menu configuration
Displaying the recording settings screen
A Easy recording menu description 40
A1 Easy recording settings 1 41
Easy recording settings 2 42

### **Table of Contents**

Recording area menu description43					
Verifying the capacity of the recording areas					
<b>B-1</b> Changing the normal recording area					
and the alarm recording area					
E-2 Archive area full reset45					
Recording conditions menu description					
Remaining hard disk capacity warning					
C-1 Overwrite setting for the recording areas					
C-2 Setting series recording47					
C-3 Series recording					
C-4 Setting the storage period (AUTO DELETE)					
for videos recorded in the recording areas 48					
D Normal recording area menu description 49					
<b>D-1</b> Normal recording area settings					
Programmed recording menu description 50					
Programmed recording settings					
Timer setting menu description51					
Timer-controlled recording					
If the timer settings are overlapping					
If the Day of the week and Daily settings					
are overlapping51					
Cancelling timer-controlled operations					
Day of the week timer-controlled					
recording (same time, same recording rate					
every week for the specified day)					
Overlapping timer-controlled recording					
E3 External timer-controlled recording					
G-1 Alarm recording settings					
G-2 Pre-alarm recording settings57 G-3 Alarm trigger setting57					
■ Input signals used as external alarms					
G-4 Motion sensor screen description					
G-5 Motion sensor setting					
Alarm operation settings menu description					
Alarm operation settings menu description					
H2 Alarm display settings					
Alarm cancellation					
General settings					
Menu configuration					
Displaying the general settings screen					
Data display settings/VIDEO LOSS settings					
Buzzer settings					
Security lock menu description					
Content of the ADMIN and USER security locks and set passwords for the DVR65					
C Activating the security lock					
Cancelling the security lock					
List of permitted operations after setting the					
passwords					
D Hard disk settings menu description					
D-1 Hard disk initialization					

Network settings69
E1 Network password modification69
E RS-485 settings70
G Camera control settings71
G-1 Alarm recording trigger settings72
G-2 Camera control from the DVR73
Screen setting74
Menu configuration74
Displaying the screen settings
A Changing the multi-screen sequence
Automatic scrolling of live video
of the main monitor and the monitor 2
at identical intervals (example: 5 seconds)76
<b>B</b> Automatic scrolling of live video
of the main monitor and the monitor 2 at individual intervals (example: 5 seconds) 76
B-2 Automatic sequence of live video
of the main monitor (full-screen) at individual
intervals, and of the monitor 2 at identical
intervals (example: 3 seconds)
<b>B-3</b> Turning off display of specified cameras
during timer-controlled periods77
C Masking specific camera images
Adjusting color tones of the live video
Power loss information/Used time80
A Power loss/Used time menu description80
A-1 Viewing the information80
Initialization log
A Initialization log menu description81
A-1 Viewing the log81
Menu copy
A Menu copy screen description82
A-1 Save the menu content in the CF card82
A-2 Load menu content saved to the CF card
onto other DVRs of the same model

Other

Interface (RS-485) specifications
Specifications
List of recording rate and recording times
List of record rate setting/ pre-alarm recording times88
Push-lock terminal specifications
List of camera addresses90

# Safety precautions



### CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN



**CAUTION:** TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

**WARNING:** To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture.

**CAUTION:** Changes or modifications not expressly approved by the manufacturer may void the user's authority to operate this equipment.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generated, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

### For the customers in Canada

This class B digital apparatus complies with Canadian ICES-003.

### CAUTION

English

Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the manufacturer.

Discard used batteries according to the manufacture's instructions.

### - Declaration of Conformity –

Model Number	: DSR-3716/3709			
Trade Name	: SANYO			
Responsible party	: SANYO FISHER COMPANY			
Address	: 21605 Plummer Street, Chatsworth, California 91311			
Telephone No.	: (818) 998-7322			
This device complies with Part 15 of the FCC Rules.				

- Operation is subject to the following two conditions:
- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

## These must be followed for safety reasons



### Do not use if the unit emits smoke, or while abnormal sounds and smells are detected.

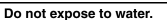


Using in an abnormal condition may cause electrocution and fires. Immediately remove the power cable from the outlet, confirm that there no smoke is emitting and request repairs at the dealership or factory shop where this unit was purchased.

Do not attempt repairs on your own.

### Do not disassemble or modify.

Do not place your hand in the internal areas of this unit as this may cause fires and/or electrocution. Request for inspections, adjustments, and repairs at the dealership where you purchased this unit or at a factory shop.



 This unit is not waterproof. Do not expose to water. This may cause fires and/or electrocution. Do not use in bathrooms.



 Turn the power off and remove the power cable from the outlet if the internal components have been exposed to water. Contact the dealership or factory shop where you purchased this unit. Continuing to use may cause electrocution and fires.

# Do not use during thunder/thunder storms.

Do not use during thunder/thunder storms. Never make contact with the connection cable. This may cause electrocution.



### Do not place in an unstable position.

This may cause accidents and damage through falling or toppling.

Turn the power off and remove the power cable from the outlet when the unit has been dropped or the cabinet has been damaged. Contact the dealership or factory shop where you purchased this unit.



Using continuously may cause electrocution and fires.

### Do not expose to shock or vibration.

Stored data may be damaged/lost through hard-disk breakdowns caused by shock/vibration.



### Do not use this unit where it is exposed to the possibility of explosion.

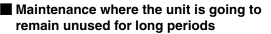


Do not use this unit in areas where explosive and/or flammable gases are present. This may cause fires and/ or explosions.



### Delivery and portability

- Never move this unit while the power is turned on.
- Remove the power cable from the outlet, confirm that the connection cable has been removed, and store in original packaging before delivering. Deliver using a method that causes the least amount of shock and/or damage to this unit. Also, do not drop this unit.



Remove the power cable from the outlet. Carrying out maintenance without removing the power cable may cause electrocution.



### Cleaning the internal components

Consult the dealership or factory shop where you purchased this unit for cleaning internal components. Leaving the unit unused for long periods of time may attract dust to the internal components, which in turn may cause fires and/or breakdowns.



### Do not block the cooling fans or air ducts.

• This unit is equipped with air ducts and cooling fans in order to assist the ventilation of hot air produced by the hard disk drive.

Placing covers, placing in a case, or placing inside book cases may cause heat build up, and may result in fire and/or electrocution.

### When the unit is setup in a rack leave open space on all sides.

- Leave 1 cm or more of space above and below.
- · Leave 5 cm or more of space on both sides and on the back side.

### Do not expose to extreme temperatures or temperature variations.

 Do not place in areas where the unit will be exposed to extreme temperatures (±10 degrees Centigrade per hour) or moisture changes.



### Do not operate when the unit is in a state of condensation.

Operating when the unit is in a state of condensation may cause breakdowns. When exposed to extreme temperature changes, turn the power off and leave the unit for approximately two hours (until the surrounding temperature stabilizes) and then start the unit.

### Cautionary points on condensation

Condensation will result if cold water is poured into a cup. The internal components of this unit are also susceptible to the same condition. This condition is called condensation.

Using this unit while condensation is present may cause breakdowns. Take care to avoid condensation when the environment experiences sudden changes of temperature while the power is turned off (room where the unit is placed is heated quickly).

Condensation will not occur while the power is turned on.

### When condensation is likely to result...

Use after turning the power off and leaving for 1~2 hours.

### Points on unit positioning

This unit is constructed using precision electronic parts. Avoid placing it in areas described below as this may cause faulty operation and/or breakdowns.

- In direct sunlight
- · In places exposed to water
- In the vicinity of cooling and heating devices or humidifiers
- Near the air conditioner where the unit is exposed to cool air
- Dusty areas
- Areas that contain fire hazards
- · Areas that contain magnetic items
- · In the vicinity of volatile substances
- Areas where the unit will be exposed to constant vibration (in trains, cars, etc.)







## Follow the points outlined below for proper use

### Hard disk

This unit is loaded with a **hard disk drive**. Stored data on this unit may be damaged/lost through hard-disk breakdowns caused by shock/ vibration.

Follow the items outlined below when placing, transporting, and operating this unit.

# **Warning**

- ☐ This unit is designed to be positioned horizontally. Do not position vertically.
- Do not expose to shock or vibration and do not transport while power is turned on.

Always turn the power off, even when moving in and out of racks.

- □ Do not remove the power cable while recording or playing back.
- □ Do not move the unit for approximately 30 seconds after turning the power off.

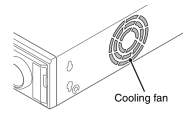
The hard disk is rotating for a short duration after the power is turned off. The unit is further susceptible to damages through shock and vibration in this state compared to when the power is turned on. Do not move it.

### Do not expose to shock or vibration.

Avoid placing this unit directly on the floor. Make sure that the four stands attached to the base of this unit are used, when placing it on the floor.

## □ Always use the original packaging (packaging provided at the time of purchase), when delivering.

Use the packaging materials provided during the original purchase when the unit or a single internal component is going to be delivered. Deliver using a method that causes the least amount of shock and/or damage to this unit.





□ Inspecting for abnormalities in the hard disk drive and the cooling fan

This unit is designed to automatically check the drive and cooling fan when the power is turned on. Replacement parts will be necessary if abnormalities are detected.

Images will have to be saved and initialization will have to take place if there is a fault with the drive. Consult the dealership where this unit was purchased for details.

Wear in the hard disk drive and the cooling fan
 The hard disk drive and cooling fan are consumable items.

Replace the parts stated below when using the unit in a 25°C environment. The replacement timings listed are approximate and do not guarantee the performance or life expectancy of the part in question.

- Hard disk: 2 years
- · Cooling fan: 3 years
- · Damper: 2 years

# Consult the dealership where the unit was purchased for replacement drives.

- The drive is vulnerable to static electricity shocks. Take the appropriate measures to prevent exposure to static electricity.
- Unpackaged drives should be placed horizontally with their base facing upwards on top of a soft cloth. Exposing the drive to shocks and vibration may cause breakdowns.
- Do not expose the drive to shocks and vibrations while removing/tightening the screws during replacement. Firmly tighten the screws after replacement.

### Back up battery

- A lithium battery (fixed) is built into this unit. Supplying power for more than 48 hours after setting the date and time will allow the internal power source to sustain the set time for 7 days.
- The battery is expected to last for approximately 5 years if the unit is used regularly.
- · Battery fluid leaks

Rinse hands/clothes thoroughly with water in case battery fluid has leaked.

Loss of eyesight may result if battery fluid enters the eyes. Do not rub. Immediately rinse with clean water and consult a physician.

The following symptoms will result if the battery is leaking or has reached the end of its life expectancy. Consult the dealership where this unit was purchased or the nearest repair center for replacements.

- The clock is automatically reset once the power source is cut.
- Does not return to automatic standby.
- The image number is not recorded.

### When disposing of this unit

Consult the dealership where the unit was purchased for the disposal process of the lithium battery.

### Pre-confirm important recording assignments.

Recording and/or playing back functions may be unavailable due to hard-drive or connecting device failures. Always confirm that recording can be carried out successfully before carrying out important recording assignments. The recorded content cannot be guaranteed.

It is recommended that periodic back ups or mirroring is conducted in order to prevent breakdowns or recording faults through accidents.

### Copy right

Copy right laws prohibit unauthorized duplication of copy right protected images except for private use.

### If unused for a lengthy period of time

Remove the power cable from the outlet. Remember to occasionally turn the power on in order to maintain correct function.

### Maintaining this unit

Turn the power off and remove the power cable from the outlet.

Wipe away dust using a soft cloth.

### When the stains are hard to remove...

Soak the cloth in water with diluted neutral detergent. Wipe the stain and moisture away with a dry cloth.

### **Cautionary points**

- Do not use paint thinner, benzine, or any other alcohol based agents for cleaning. The exterior may deteriorate or the paint may wear off.
- Follow the instructions provided on the packaging of the chemical cleaning agent.
- Do not spray volatile substances, such as insecticides, etc. onto the unit.
- Also, avoid direct contact of rubber or vinyl products with the unit.

This may cause the exterior to deteriorate or the paint to wear off.

### Copyright information

- This manual and software are copyrighted by Sanyo Electric Co., Ltd.
- Brand and product names used in this manual are the trademarks or registered trademarks of their respective companies.

Except for personal use, copyright law prohibits the use of recorded copyrighted images without the permission of the copyright holder.

### SERVICE

This unit is a precision instruments and if treated with care, will provide years of satisfactory performance.

However, in the event of a problem, the owner is advised not to attempt to make repairs or open the cabinet.

Servicing should always be referred to your dealer or Sanyo Authorized Service Centre.

Licensed Under U.S. Patent No. 4,974,088

# **Main Features**

This digital video recorder (DVR) can record video from surveillance cameras to its internal hard disk, and it can display the video on a screen split into sixteen, thirteen, nine, six or four fields, both during recording, and playback.

The DSR-3709 can split the screen into nine, six or four fields only.

### Complete range of recording and playback functions

- · Simultaneous recording and playback.
- Timer-controlled recording allows for different recording schedules for each day of the week.
- Zoom function allows for enlarging images during surveillance and playback.
- Alarm recording allows for recording the actions of intruders.
- Masking function allows for masking the video from specific cameras using a gray pattern, preventing it from being monitored.
- Motion sensing can be used with each camera and alarm operation can be used to give priority to the recording of moving subjects.
- Search function allows for instant display of the desired recording (P21)
- Alarm search based on the order of alarm occurrences
- · Alarm search based on alarm thumbnails
- Date and time search based on the time and date of the recording
- · Archive area search
- · Motion detection search based on intruder motion
- Two-level security lock allows for restricting the users and manage data and equipment (P65)

### Expandable, can be connected to a computer

- Recorded video can be copied to CompactFlash cards or CD-R/RW.
- A built-in LAN terminal provides support for network control, thus facilitating live surveillance, camera-control, playback, search and menu setting.
- Surveillance can be carried out on two different monitors, namely the main monitor, and monitor 2. The main monitor can be used for split-screen viewing, while the monitor 2 can be used for full-screen viewing or for automatic screen scrolling.
- Dome cameras can be controlled by button operations on the DVR.
- Images stored on CompactFlash cards and microdrive can be directly printed on a printer.

# Accessories

Check that you have all the parts shown below.

- Quick Guide
- Instruction Manual (Digital Video Recorder)
- Manual for Remote Operation using a Network Connection
- Power cable/Cord tie

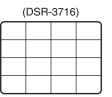


### Split-screen display

This manual was developed for two different models.

The number of camera-selection buttons on the front panel, and the number of video input/output terminals on the rear panel are different for these two models.

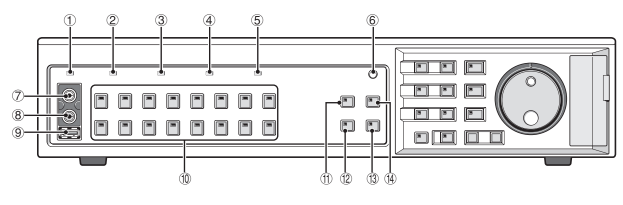
The number of split-screen fields that can be displayed is different for each model, as shown below:



(DSR-3709)

# Names and functions of parts (front panel)

### DSR-3716



### 1 Power indicator (POWER)

- **On:** The power cord at the rear panel of the DVR is inserted in the outlet.
- Off: The power cord on the rear panel of the DVR is not inserted in the outlet.

Fast blinking: Hard disk error.

### Slow blinking: Cooling fan error.

If the indicator is blinking, contact the store where you purchased the DVR.

### Remaining capacity warning indicator (FULL) (P46) (Normal recording area)

On: When recording on the hard disk has become impossible.

Blinking: The available hard disk space dropped to the specified level.

- **Off:** The available disk space is reset by initialization or by allowing overwrite.
- ③ Remaining alarm capacity warning indicator (ALARM FULL) (P46) (Alarm recording area)

On: When recording on the hard disk has become impossible.

Blinking: The available hard disk space dropped to the specified level.

**Off:** The available disk space is reset by initialization or by allowing overwrite.

### (4) Lock indicator (LOCK) (P66) (Security lock)

On: The operation has been locked using the security lock.

**Off:** The password of a valid administrator is entered to release the lock (a buzzer will sound).

### **5** Alarm indicator (ALARM)

**On:** Pre-alarm recording. **Blinking:** Alarm recording.

### 6 Function button and indicator (FUNC.) (P73)

**On:** Function mode (switching to dome camera control). **Off:** Normal control mode.

### ⑦ Audio output terminal (AUDIO OUT)

The audio output is the same as that of the rear panel AUDIO OUT terminal.

### **8 Video output terminal (VIDEO OUT)**

The video output is the same as that of the rear panel MAIN MONITOR OUT terminal.

### 9 USB terminal (USB)

This terminal connects to an optional CD-R/RW drive. When the front panel and the rear panel terminals are connected simultaneously, the front panel is given priority.

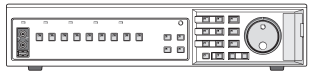
### 1 Camera selection buttons and indicators

**On:** The camera is selected, or in multi-screen mode, the indicator is on for each selected camera.

Blinking: Video-loss or an alarm detected.

When "K" is displayed in the upper right corner of the screen a value can be input. (P33)

(DSR-3709)



Quad-screen display button and indicator (QUAD) (P15)
 On: Quad-screen display.

**Off:** Other operation is selected.

12 Monitor 2 button and indicator (MON2) (P16) On: Monitor 2 operation.

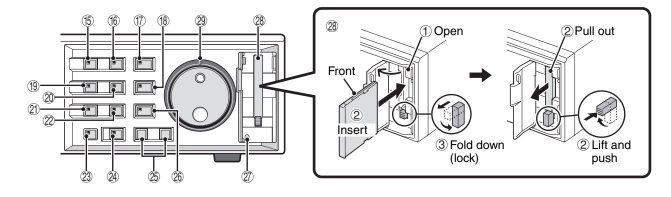
**Off:** Other operation is selected.

- <sup>(1)</sup> Plus screen button and indicator (PLUS) (P15)
  - **On:** When the image of one camera is enlarged to the size of a quad screen as the multi screen (9/16) is displayed.
  - **Off:** Pressing the PLUS button again will display the previous screen.
- (1) Multi-screen button and indicator (MULTI) (P15)

On: Multi-9 or multi-16 screen display.

Off: Other operation is selected.

### Names and functions of parts (front panel)



- (5) Menu button and indicator (MENU) On: The menu is displayed. Off: The EXIT/OSD button is pressed.
- (6) Exit/Operation screen display button and indicator (EXIT/ OSD)
  - **On1:** Switching from the main menu to live video or playback. **Off:** The main or other menu is displayed.
  - **On 2:** The channel or operational information is displayed on the screen during live video or playback.
  - Off: The channel or operational information is hidden.
- Playback/Stop button and indicator (> PLAY/STOP)
   On: Playback of video recorded on the hard disk.
   Off: The playback is stopped.
- Pause button and indicator (II STILL) On: Still image display.

Off: Still image display cancelled.

Image: Soom button and indicator (ZOOM)On: Digital zoom operation.

Off: The digital zoom operation is cancelled.

- ② Search button and indicator (SEARCH)
  - **On:** Search for a recorded image.
  - Off: Exiting the search screen.
- ② Automatic camera scrolling button and indicator (SEQUENCE)

**Blinking:** Automatic scrolling of live video. **Off:** Automatic scrolling cancelled.

- 2 Copy button and indicator (COPY)
  - **On:** When currently copying video from the hard disk to the archive area or other recording media.
  - Off: When copying operation is over and cancelled.

### 

- **On:** Normal recording (if pressed longer than 3 seconds, the REC/STOP indicator turns off).
- Off: Recording is over.

Timer-controlled recording button and indicator (TIMER) On: Timer-controlled recording or standby. Off: When pressed again (cancel)

#### ② Alarm buttons ( I◄ ALARM ►►I )

When an ALARM button is pressed during playback or still, the digital video recorder skips to the next earlier or next later alarm.

Shuttle hold button and indicator (SHUTTLE HOLD)
 On: The rotation angle of the shuttle dial is locked.
 Off: When pressed again (cancel)

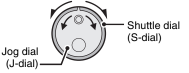
#### 2 Menu reset button (MENU RESET)

If the button is pressed after menu-setting, the items displayed on the screen will be reset to their default values.

#### 28 CompactFlash card slot

Verify the correct orientation of the CompactFlash card or Microdrive before inserting it into the slot.

### 29 Operating dials (SHUTTLE/JOG)



#### **During playback:**

- The jog dial changes the playback speed.
- The shuttle dial fast-forwards or fast-reverses playback.

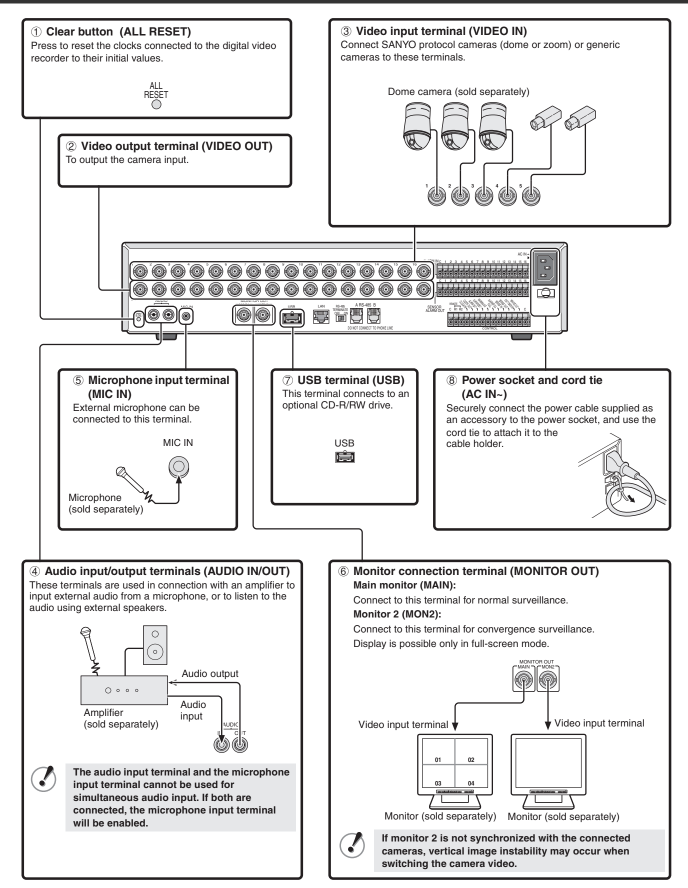
#### During menu display:

- The jog dial moves the cursor and changes settings.
- The shuttle dial confirms settings.

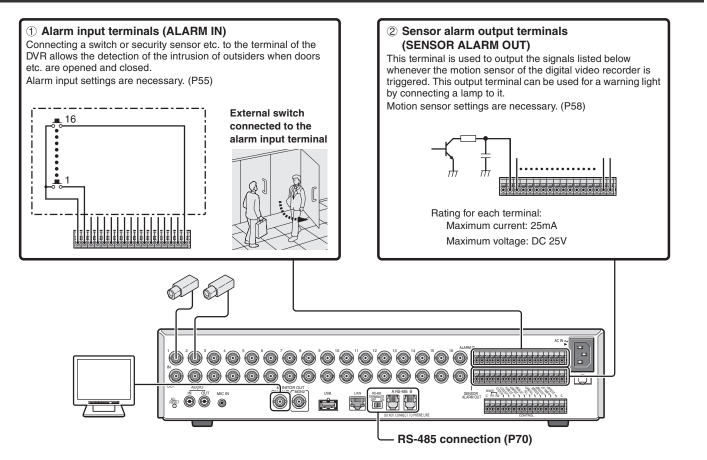
English

# Names and functions of parts (rear panel)

### **Basic connections**

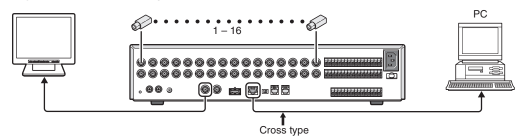


### Alarm and RS-485 connections



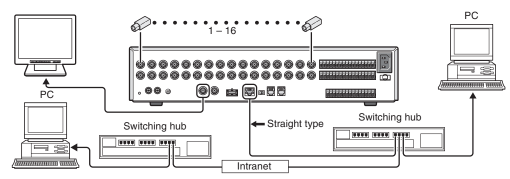
### Network connection terminals (LAN)

Use Category 5 10BASE-T/100BASE-TX LAN cables.



### E Connecting to the intranet (using a hub)

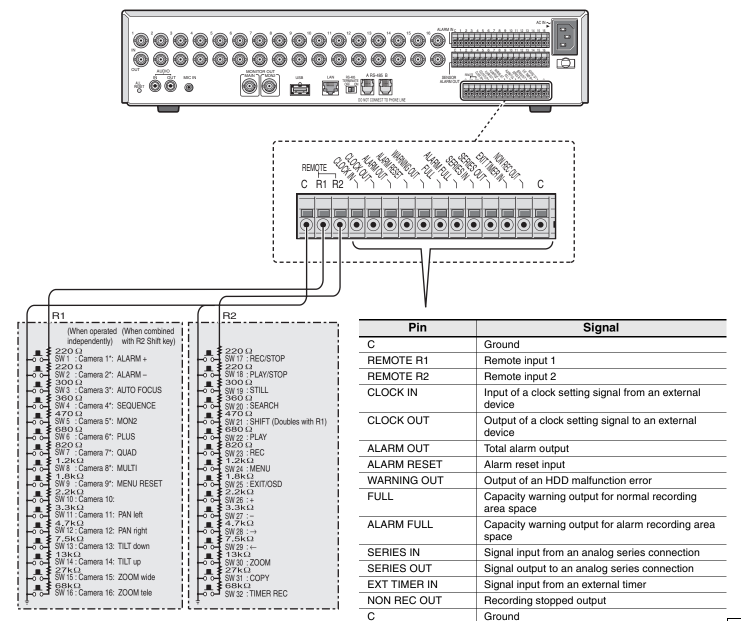




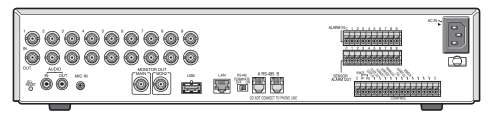
### **Control terminals (CONTROL)**

This DVR can be remotely controlled when a remote-control circuit (R1, R2, C) similar to that shown below is connected to the remote-control terminals.

- Use a resistance of 1/10 ohms or more and with a D ranking (Precision within  $\pm 0.5\%$ ).
- The remote control cable should be no more than 5 m long.
- \* The DSR-3709 can operate up to nine cameras (\*).



### Model DSR-3709 (rear panel)



### Turn on the power of the DVR

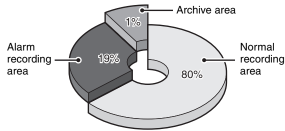
1

### Connect the supplied power cable.

The power indicator turns on, and the monitor displays the "PLEASE SET THE CLOCK !" message.

The DVR performs playbacks or searches based on the recording date and time. Select the LANGUAGE/CLOCK SET using the INITIAL SET in the MAIN MENU, and set the date and time using <CLOCK SET>.

 At the same time, the recording areas of the internal hard disk are setup automatically. When the REC/STOP button is pressed, the device is ready for recording. Please refer to the "Recording area menu description" section for more information. (P43)



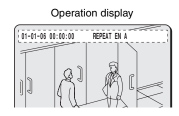
(Hard disk recording areas)

- If the power indicator blinks when the power is turned on or when settings are performed, this indicates that the hard disk or the cooling fan is malfunctioning. Refer to P5 for more information.
  - Fast blinking: Hard disk error
  - Slow blinking: Cooling fan error

### When the time and date setting is complete, the operation display appears on the monitor.

The operation display shows operation/related information, such as the date, time and the operation symbol.

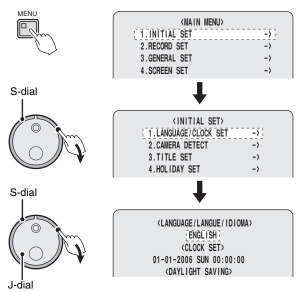
Refer to "Operation display" for more information. (P14)



### Language, clock settings

**1** Press the MENU button and turn the S-dial clockwise 3 times.

"ENGLISH" starts blinking.



2 Turn the J-dial to select the language from the languages displayed on the screen, and then turn the S-dial.

The cursor moves to the date/time settings.

### Language selection: ENGLISH, FRANCAIS, ESPAÑOL

3

4

### Turn the S-dial to set the date/time.

### Example: October 26, 2006 8:30am

Select the number using the J-dial, and then turn the S-dial clockwise to set it. Repeat the procedure for the entire setting.



When the setting of "Minutes" is complete, the cursor moves to <DAYLIGHT SAVING>, and the clock starts from 00 seconds.

- The day of the week is automatically set.
- The clock is stopped during date/time settings.

Press the EXIT/OSD button to end the setting procedure.

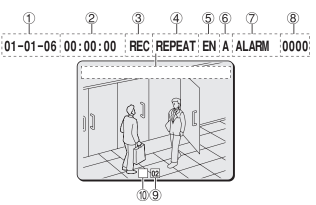


2

### Preparing for use

### **Operation display**

The operation display shows information necessary for operation, such as the date, time and video quality. The operation display can be hidden.



# Changing the position of the operation display Whenever the EXIT/OSD button is pressed, the position of the operation display changes. EXIT/OSD (Hidden)

1 Date display

01-01-06 (month, day, year): Do not forget to set the date using the menu settings when turning the power on for the first time.

### 2 Time display

**00:00:00:** Do not forget to set the time using the menu settings when turning the power on for the first time.

### ③ Operation symbols

The operation symbols are displayed during recording and control operations.

- **REC:** Recording
- ► : Fast-forward playback
- **EXT:** External timer recording ◀ : Fast-reverse playback
- Reverse playback
- II► : Slow playback

II: Still

- I: Reverse slow playback
- Playback (including simultaneous recording and playback)

### 4 Remaining recording area (P46)

It is displayed only during normal and alarm recording.

### 1% ~ 100%:

If overwrite is not permitted on the hard disk, it displays the remaining area as a percentage.

### **REPEAT:**

Repeatedly overwrites the video on the hard disk.

### 5 Image quality display

The image quality display indicates the quality of the video recorded on the hard disk.

BA (Basic): Rough image quality, approx. 15kB

NO (Normal): Standard image quality, approx. 22kB

EN (Enhanced): Enhanced image quality, approx. 30kB

FI (Fine): Fine image quality, approx. 42kB

SF (Super Fine): Super fine image quality, approx. 50kB

### 6 Audio recording indicator (P49: 2) AUDIO RECORDING)

Displayed when audio recording is performed.

- 7 Recording type
  - ALARM: Alarm playback or setting is in progress
  - ALARM (Blinking): Alarm recording is in progress
  - · PRE: Pre-alarm playback or setting is in progress
  - ARCHIV: Archive playback is in progress
- (8) Alarm total

The alarm total indicates the total number of alarms.

### (9) Camera title

• 01~16 (or 01~09):

First it displays the camera number. The camera number can be replaced with a name such as the camera's location.

VIDEO LOSS:

The display alternates between this message and the camera number when the camera video is lost. The operating display of the monitor is not displayed and blinks in the same position.

NO VIDEO:

It is displayed in place of the camera number if there is no video signal connected to the video input terminal.

### ① Alarm type

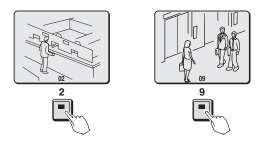
- EA: The display alternates between this message and the camera title when an external alarm signal is detected.
- SA: The display alternates between this message and the camera title when a motion sensor alarm signal is detected.
- ES: The display alternates between this message and the camera title when an external alarm signal and a motion sensor signal are detected.

# Viewing live video using various multi screens

### Switching to another full-screen video

Press the camera selection button (example 2, 9) of the desired camera.

The video from Camera 2, then the video from Camera 9 are displayed.



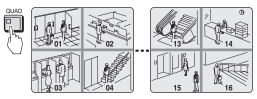
Refer to P20 for enlarging the images (zoom).

### **Quad-screen display switching**

### Press the QUAD button, and then press it repeatedly.

The monitor display switches to quad-screen mode.

To return to full-screen display, press the camera selection button of the desired camera.



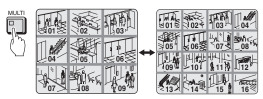
DSR-3709: The order of quad-screen images is 1~4, 5~8, 9~3.

### Multi-screen display switching

### Press the MULTI button, and then press it repeatedly.

Multi-9 and multi-16 screens are displayed alternately.

To return to full-screen display, press the camera selection button of the desired camera.



The DSR-3709 cannot switch to multi-16 screen. Refer to P74 for information about rearranging the position of the screens.

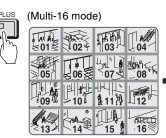
### Concerning the operation of the plus screen

- Pressing the PLUS button while playing back images allows you to display live video and playback images simultaneously.
- Pressing the SEQUENCE button allows you to automatically switch the plus screen.

### Enlarging an image in multi-screen mode

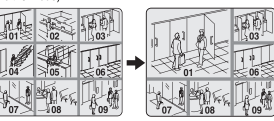
**1** Press the PLUS button.

One camera image is displayed enlarged.



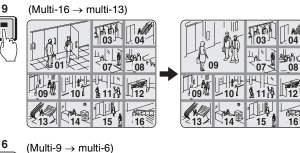


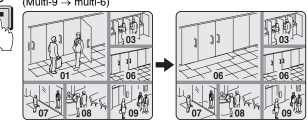






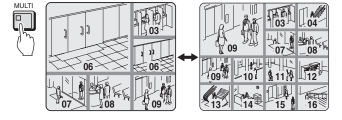
**Press the camera selection button (example 9, 6).** The corresponding image is enlarged.





### Press the MULTI button to switch between split modes.

To return to multi-screen display, press the PLUS button.



**Note:** The DSR-3709 can display in the plus mode, but it cannot switch split-screens.

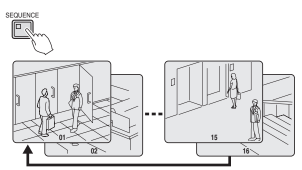
### Automatic screen scrolling

### Automatic full-screen scrolling

### Press the SEQUENCE button.

The live surveillance video scrolls through the cameras in the order of the camera numbers.

To stop the automatic scrolling, press the SEQUENCE button once again.



Refer to P76 for information about setting the automatic scrolling interval for the cameras.

### E Automatic quad-screen scrolling

1

2

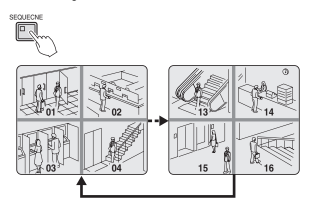
### Press the QUAD button.

The live video is displayed in quad-screen mode.



### Press the SEQUENCE button.

The monitor display switches to quad-screen mode. To stop the automatic scrolling, press the SEQUENCE button once again.



DSR-3709: The order of quad-screen images is 1~4, 5~8, 9~3.

# Viewing on the monitor connected to the MON2 terminal

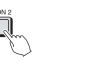
Connect a monitor to the MON2 terminal on the rear panel. The display is full-screen only. (P10)

While the main monitor is used in split-screen mode, the monitor 2 connected to the MON2 terminal can be used to view full-screen video from a single camera or to automatically scroll through video from all cameras.

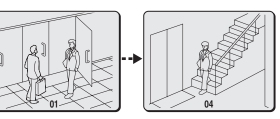


## Press the MON2 button, and then the camera selection button (example 4).

The image from Monitor 2 is displayed on channel 4 (04).







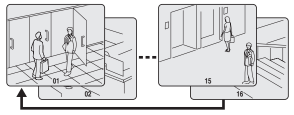


### Press the SEQUENCE button.

Monitor 2 switches to full-screen automatic scrolling. To stop the automatic scrolling, press the SEQUENCE button once again.



(Monitor 2)



## Press the MON2 button to stop surveillance on Monitor 2.

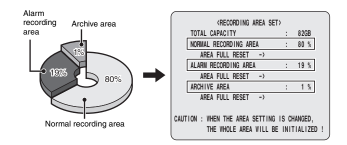
- The MON2 button cannot be used during menu display.
  Recorded video cannot be viewed on the monitor connected to MON2.
- When an alarm is detected, the corresponding live video can be viewed on Monitor 2. See P60.

# Recording video to the hard disk

The internal hard disk is automatically formatted with recording area, normal recording, recording conditions, etc. Before starting recording, verify the recordable duration for normal recording. The formatting can be modified using "Recording settings". (P39)

### Recording format verification

A The total capacity of the hard disk and each area can be verified. (P43)



• The settings for recording image quality (ENHANCED), audio recording, recording rate, and programmed recording can be verified. (P49)

(NORMAL REC MODE SET)
PICTURE QUALITY : ENHANCED
AUDIO RECORDING : OFF
REC RATE : 15FPS ( 51H)
REC PROGRAM GROUP : OFF

Overwrite setting for each recording area can be verified. If overwrite is set, and the recording area is full, the oldest video is overwritten by new in the order of recording. The default setting is ON, which enables overwrite, thus provides for continuous recording. (P47)

RECORDING CONDITIONS	SE	T>
NORMAL RECORDING AREA		
OVERWRITE	1	ON
ALARM RECORDING AREA		
OVERWRITE	:	ON
REMAINING DISK WARNING	1	**
SERIES RECORDING	1	OFF
AUTO DELETE	:	OFF

### Normal recording (normal recording area)

Video from all cameras connected to the video input terminals of the DVR can be recorded with one touch of a button.



### Press the REC/STOP button during surveillance.

"REC" appears on the operation display, and recording starts.







### Press the REC/STOP button for approximately 3 seconds to stop recording.

The "REC" display disappears.

- Press the PLAY/STOP button to start playback. (P18)
- Playback is possible during recording. (P18)

### Other recordings

In addition to normal recording, the following types of recordings can be used. These methods require some settings and installation. Refer to the appropriate pages.

IN Timer-controlled recording (records to the normal recording area) P51

Automatically records the video within the preset timeframe.

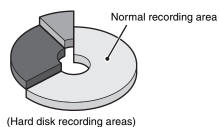
- Alarm recording (records to the alarm recording area) P55 Automatically records when an alarm is input from the external alarm switch or the motion sensor.
- Pre-alarm recording (records to the alarm recording area) P57

Records video and audio directly before the alarm input. This information can be used for analyzing the circumstances of the alarm occurrence.

Motion sensor screen description P58

# Viewing recorded video

This DVR can play video that has already been recorded or currently being recorded in the normal recording area (by normal or timer-controlled recording).



### Playback

- If the start point of the recording becomes unknown due to deleting video or resetting, then video playback will start from the earliest recording.
- After being paused or stopped, playback resumes from the stop point.

### Playback is possible during recording.

If the PLAY/STOP button is pressed during recording, the video playback will begin from the start point of recording. When playing video near the point of recording, video playback may pause temporarily.

Maintaining the speed of fast-forward or fast-reverse Press the SHUTTLE HOLD button while turning the S-dial for

The speed will be maintained even after the S-dial is released.



fast-forward or fast-reverse.

SHUTTLE HOLI

### **Full-screen viewing**



### Press the PLAY/STOP button.

Video stored in the normal recording area is played back from the starting point of recording. The " > " symbol appears in the operation display area.

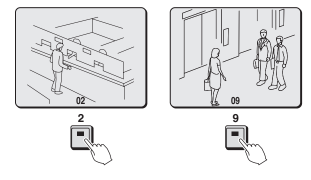




• When playback ends, the DVR pauses automatically, and the STILL indicator turns on. The "III " symbol appears in the operation display area.



Press the camera selection button (example 2, 9) to play the video of the desired camera.





Press the PLAY/STOP button to end the playback.

### Fast-forward/fast-reverse during playback

### Turn the S-dial clockwise for fast-forward.

The " $\blacktriangleright$  " symbol appears in the operation display area.



10-26-06 09:30:00 (>>) IEPEAT EN A ALARM 0000				
			)[	X

### Turn the S-dial counterclockwise for fast-reverse.

The "  $\blacktriangleleft$  " symbol appears in the operation display area.



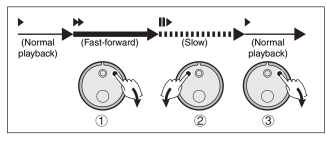
Release the S-dial for normal playback.

### Changing the playback speed

The corresponding symbol (  $\blacktriangleright$  ,  $\blacktriangleright$  ...) appears in the operation display area for each of these operations.

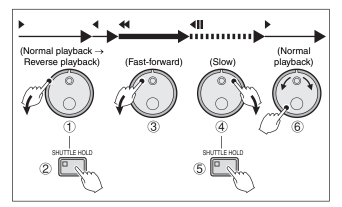
Audio will not be played when changing the playback speed.

### A Fast-forward/Slow playback



- ① **Turn the J-dial clockwise.** Fast-forward playback starts.
- ② Turn the J-dial counterclockwise. Slow playback starts.
- ③ Turn the J-dial clockwise. Normal playback starts.

### E Fast-reverse/Slow-reverse playback



- ① **Turn the S-dial counterclockwise.** Normal reverse playback starts.
- 2 Press the SHUTTLE HOLD button. Reverse playback speed is locked.
- ③ Turn the J-dial counterclockwise. Fast-reverse playback starts.
- ④ Turn the J-dial clockwise. Slow-reverse playback starts.
- (5) Press the SHUTTLE HOLD button. Shuttle lock is released.
- 6 Turn the J-dial clockwise or counterclockwise. Normal playback starts.

### Viewing still images

### Press the STILL button during playback.

The image is paused. The "  ${\rm I\hspace{-1.4mm}I}$  " symbol appears in the operation display area.

Press the STILL button once again, to return to normal playback.



### Frame advance (forward and reverse)

Use this function while playback is paused.

• Turn the J-dial clockwise.

The still image moves forward by one frame (one field).



• Turn the J-dial counterclockwise. The still image moves back by one frame (one field).





1		
1		
	é –	l
×	~ /	

When the video from the normal recording area and the alarm recording area are played back in succession, or video is played back during alarm recording, the following conditions may occur.

- The quality of the images of the video may deteriorate when playback switches between recording areas.
- The image may appear paused during normal playback or fast-forward/fast-reverse.

English

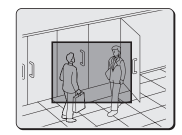
### **Enlarged viewing**

The zoom function is not available in multi-screen (4/9/16), plus screen mode or on the monitor connected to MON2. Images become coarser during zooming.

### Press the ZOOM button.

A zoom frame appears in the center of the screen. Live video can be magnified during surveillance.



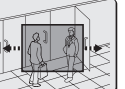




1

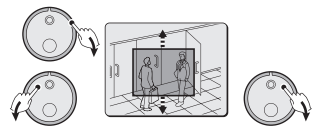
Move the zoom frame to the area to be enlarged. ① Turn the J-dial to move the frame horizontally.







② Turn the S-dial clockwise, and then turn the J-dial to move the frame vertically.



### 3

Turn the S-dial clockwise.

The area enclosed by the zoom frame is enlarged by a factor of 2.







Press the ZOOM button to cancel the zoom function.

### **Quad-screen viewing**

If video is recorded from a number of cameras, the recorded videos can be played back in a quad-screen format.



### Press the QUAD button during playback.

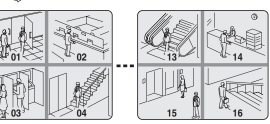
Videos recorded from camera numbers 1~4 are displayed in quad-screen format.



Press the QUAD button repeatedly.

The monitor display switches to quad-screen mode. Press the camera selection button to return to full-screen display.





DSR-3709: The order of quad-screen images is 1~4, 5~8, 9~3.

### Multi-screen (9/16) viewing

If video is recorded from a number of cameras, the recorded videos can be played back in a multi-screen format.



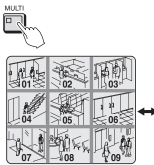
2

### Press the MULTI button during playback.

Videos recorded from camera numbers 1~9 are displayed in multi-9 format.

### Press the MULTI button repeatedly.

The display switches between multi-16 and multi-9 modes. Press the camera selection button to return to full-screen display.

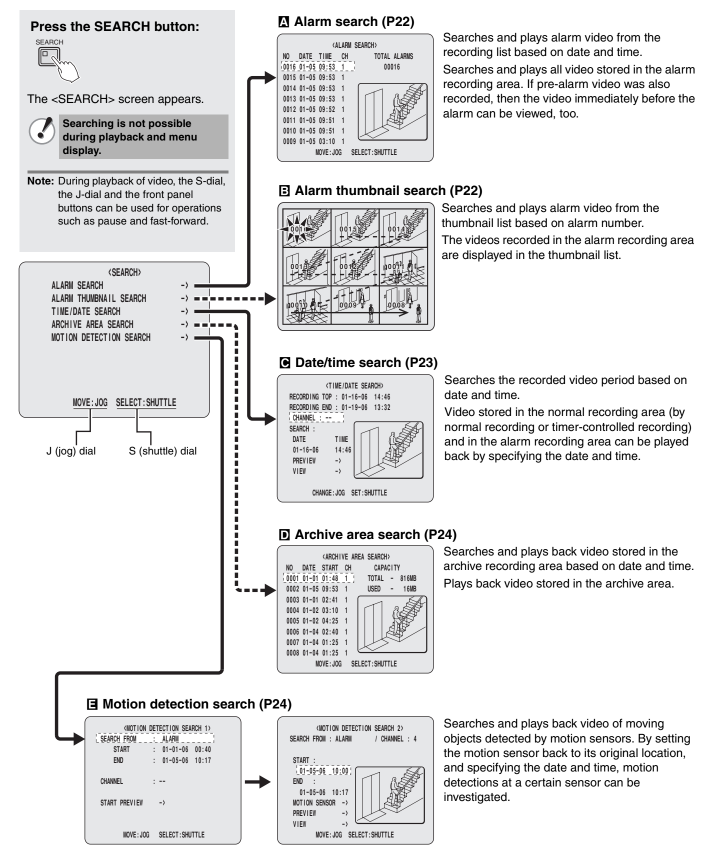




- IN The DSR-3709 cannot be used in multi-16 screen mode.
- Refer to P74 for information about rearranging the position of the screens.

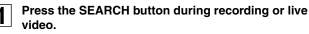
Video stored in the normal recording area, alarm recording area or archive recording area can be located by searching and then played back.

Use one of the five search methods to locate the required video.



English

### Alarm search





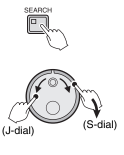
## Turn the J-dial, select "ALARM SEARCH", and turn the S-dial clockwise.

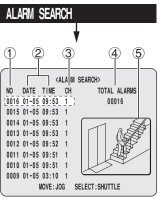
The <ALARM SEARCH> screen is displayed.

The eight most recent alarm recordings are displayed.

Press the SEARCH button to cancel the search mode.

Operation returns to the normal screen.





#### (Menu item - Description)

(1) NO:

Displays the alarm number.

2 DATE/TIME:

Displays the date and time at which the alarm video was recorded.

3 CH:

Displays the channel (camera number) of the alarm video.

(4) TOTAL ALARMS:

Displays the total number of alarm videos recorded.

**5** Preview screen:

Displays the selected alarm video.



Turn the J-dial to move the cursor to the "NO" you want to play and then turn the S-dial clockwise.



First, the preview screen displays the video recorded at the moment of the alarm occurrence, and then the selected video is played in full-screen mode. When the selected video is over, playback pauses.



### Press the PLAY/STOP button.



### **B** Alarm thumbnail search

Press the SEARCH button during recording or live video.

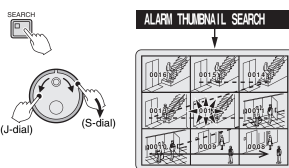
# **2** Turn the J-dial, select "ALARM THUMBNAIL SEARCH", and turn the S-dial clockwise.

The nine most recent alarm videos are displayed.

An alarm number is displayed for each alarm video, and the number of the selected alarm will start blinking.

### Press the SEARCH button to cancel the search mode.

Operation returns to the normal screen.





### Turn the J-dial, select the desired alarm number (blinks), and turn the S-dial clockwise.

The selected video is played in full-screen mode. When the selected video is over, playback pauses.

# J) (S)



Press the PLAY/STOP button.

### Viewing pre-alarm video

PLAY/STOP

After beginning playback of an alarm recording identified by an alarm search, turn the S-dial counterclockwise.

- Identical to alarm searching, playback is only possible within each individual alarm recording. Play the previous and next alarm recordings using the ALARM buttons.
  - The S-dial, the J-dial and the front panel buttons can be used for operations such as pause and fast-forward.



### Date/time search

Press the SEARCH button during recording or live video.

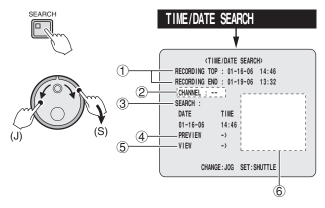


Turn the J-dial, select "TIME/DATE SEARCH", and turn the S-dial clockwise.

The cursor moves to "CHANNEL".

Press the SEARCH button to cancel the search mode.

Operation returns to the normal screen.



### (Menu item - Description)

### **1 RECORDING TOP/RECORDING END:**

Automatically displays the date/time of the first and the last (most recent) recorded videos. These fields cannot be modified.

### 2 CHANNEL:

Used to set the channel (camera number) for playback.

**3 SEARCH:** 

Used to set the date/time for playback.

4 PREVIEW:

When selected, displays the preview screen.

5 VIEW:

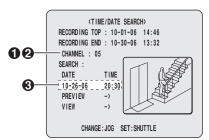
3

When selected, plays the previewed recording in full-screen mode.

### 6 Preview screen area

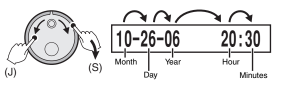
### Searching by date and time.

Example: Recording from camera 3 from 8:30pm on October 26, 2006



- 1 Turn the S-dial clockwise.
- Select "03" by turning the J-dial, and turn the S-dial clockwise.

Select the number using the J-dial, and then turn the S-dial clockwise to set it. Repeat the procedure until the entire date/time setting is complete. The cursor moves to "PREVIEW".





### Turn the S-dial clockwise.

A search progress bar is displayed during searching, followed by recording of the specified date and time displayed in the preview screen.

<time date="" search=""></time>						
RECORDING TOP	: 10-01-06	14:46				
RECORDING END	: 10-30-06	13:32				
CHANNEL : 05						
SEARCH :						
DATE	TIME					
10-26-06	20:30					
PREVIEW	->	SEARCHING				
VIEW	->					
CHANGE: JOG SET: SHUTTLE						

### If no recording exists for the specified time:

The recording closest to the specified time is displayed.

### Viewing the preview screen

**Turn the J-dial, select "VIEW", and turn the S-dial clockwise.** The selected video is played in full-screen mode.

If a date/time search is performed on alarm recordings or programmed recordings by specifying the channel, depending on the recording circumstances, the desired video may not be found. In this case, try the date/time search again without specifying the channel. Start playback, and use fast-forward and fast-reverse to locate the video from the desired channel.

**Note:** • The retrieved video can be displayed in full-screen mode without displaying the preview screen by entering the date and the time and by selecting "VIEW".

- The S-dial, the J-dial and the front panel buttons can be used for operations such as pause and fast-forward.
- If "CHANNEL" is set to "--", then playback will be displayed in multi-screen mode.

### D Archive area search

Plays back video stored in the archive area.



Press the SEARCH button during recording or live video.

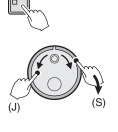


### Turn the J-dial, select "ARCHIVE AREA SEARCH", and turn the S-dial clockwise.

The <ARCHIVE AREA SEARCH> screen is displayed. The eight most recent archive recordings are displayed in the order of archiving.

### Press the SEARCH button to cancel the search mode.

Operation returns to the normal screen.



SEARCH

ARCHIVE AREA SEARCH							
		1					
	<b>(3</b> )				(F)	Ē	
$\Psi \varphi$	Y	4			9	Ŷ	
					_ _	- -	
	< A ICH I	VE AF	REA SEARCH	l>			
NO DATE		CH	CAPA	CITY			
0001 01-01	01:48	1.]	TOTAL	-	816MB		
0002 01-05		1	USED	-	16MB		
0003 01-01	02:41	1			5	0	
0004 01-02	03:10	1		8	Í	*	
0005 01-02	04:25	1		R			
0006 01-04	02:40	1		A	5/	1	
0007 01-04	01:25	1		$\sim$			
0008 01-04	01:25	1	$\leq$				
M	OVE : JOG	SE	LECT : SHUT	TLE			

### (Menu item - Description)

### 1 NO:

- Displays the number of the archive.
- 2 DATE:
- Displays the date of recording.
- 3 START:

Displays the start time of recording.

- (4) CH:
- Displays the lead channel (camera number) of the recording.
- 5 TOTAL:
  - Displays the total capacity of the archive area.

### 6 USED:

Displays the amount of the archive area that has been used.

# **3** Select the desired "NO" by turning the J-dial, and turn the S-dial clockwise.

The selected video is displayed in the preview screen, and playback starts in full-screen mode. When the selected video is over, playback pauses.

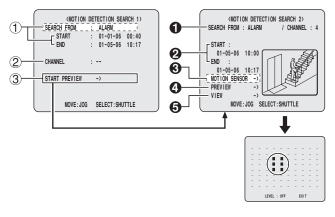


### Press the PLAY/STOP button.



### E Motion detection search

- Select the search area and the channel number on the <MOTION DETECTION SEARCH 1> screen. Selecting the <START PREVIEW> will display the <MOTION DETECTION SEARCH 2> screen.
- The <MOTION DETECTION SEARCH 2> screen displays the specified search area and channel number. Set the start and end date/time, and select "MOTION SENSOR" to display the motion sensor setting screen.
- On the motion sensor setting screen, set the motion sensor for the recorded images and detect scenes where images were changed by intruders etc.



### (Menu item - Description)

### <MOTION DETECTION SEARCH 1> screen

### **① SEARCH FROM/START/END**

When selecting a recording area for the motion sensor setting, the date and time of the first and last recording in the selected recording area will be displayed automatically. These fields cannot be modified. **Selections:** 

- ALARM: Searches video from the alarm recording area.
- NORMAL: Searches video from the normal recording area.
- ALARM & NORMAL: Searches video from the alarm recording area and the normal recording area.
- 2 CHANNEL

Use this menu item to selects the channel for the motion sensor.

### **3 START PREVIEW**

Search is performed based on the above selected area and channel and the <MOTION DETECTION SEARCH 2> screen is displayed.

### <MOTION DETECTION SEARCH 2> screen

### SEARCH FROM/CHANNEL

Displays the settings selected on the <MOTION DETECTION SEARCH 2> screen.

### START/END

Used to set the start and end time of the search area and specified channel.

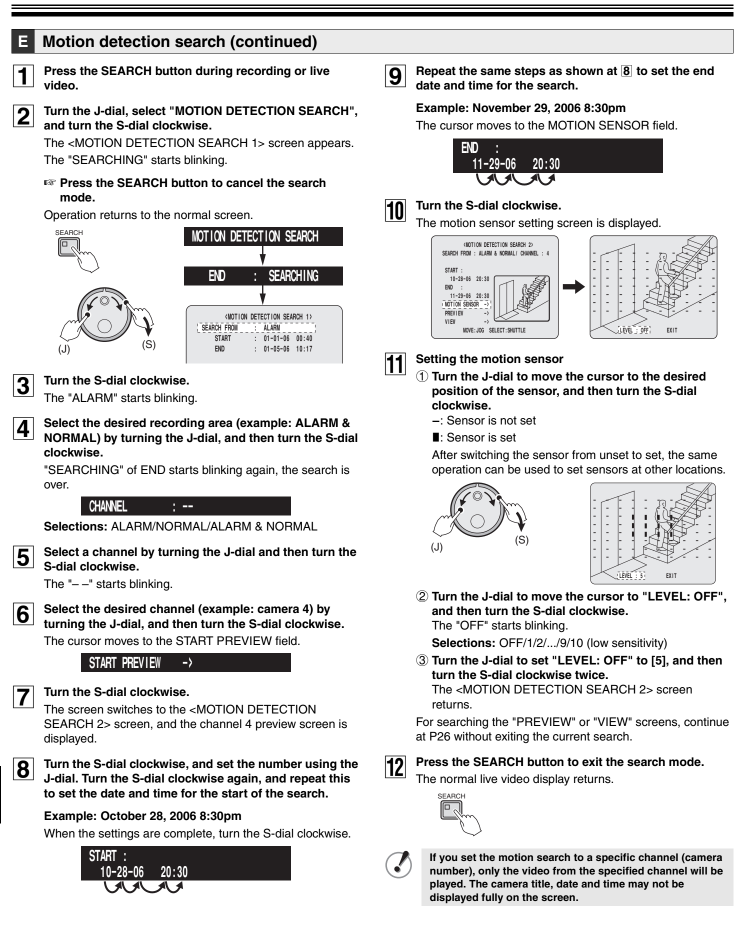
### MOTION SENSOR Displays the motion set

Displays the motion sensor setting screen.

### 

The video found by the search function is displayed in the preview area. **O VIEW** 

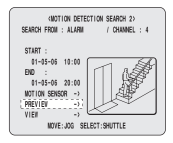
The video found by the search function is played in full-screen mode.



English

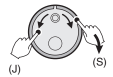
### E Motion detection search (continued)

Motion sensor settings verification using the preview screen



**1** Turn the J-dial to move the cursor to "PREVIEW", and then turn the S-dial clockwise.

The image is displayed in the preview area.

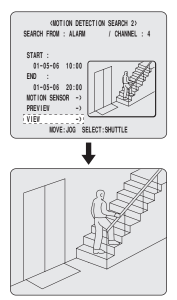


- If "NOT FOUND" is displayed, set the motion sensors once again.
- Each time the S-dial is turned clockwise, the images detected by the motion sensor are displayed on the preview screen.
- **Press the SEARCH button to exit the search mode.** The normal live video display returns.



2

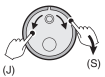
Full-screen viewing of video detected by the motion sensor





### Turn the J-dial to move the cursor to "VIEW", and then turn the S-dial clockwise.

Normal playback starts from the selected image. When the video is over, playback pauses.





2

To search a recording from a different channel, stop the current playback and then repeat the setting process from the beginning.

### Press the PLAY/STOP button.

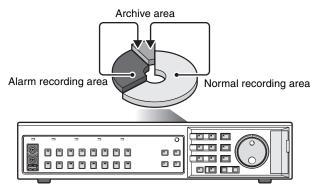


Selected video stored in the normal recording area and the alarm recording area can be copied to various media (full screen). Images copied to a CompactFlash card can be directly printed on a printer.

# A Copying video from the normal or alarm recording area to the archive area (P28)

We recommend using this area to store video only for quick verification, not as a permanent storage.

If complete archival is required, copy to media such as a CompactFlash card.



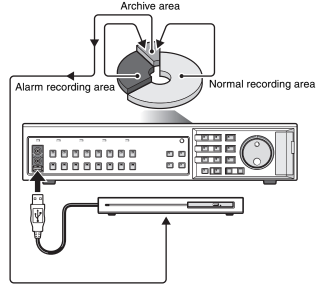
- Verify the available recording space in the archive area before copying.
  - If the available archive area is insufficient, copy the archive area to media such as a CompactFlash card, and erase the archive area.

в

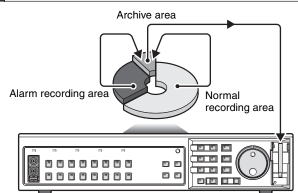
# Copying video from the internal hard disk to the CD-R/RW (P29)

Before copying, connect the CD-R/RW drive to the USB connector on the front or the rear panel.

If the CD-R/RW drive connection is not confirmed the selections of the CD-R/RW under the COPY TO are not displayed.



### Copying video from the internal hard disk to media such as a CompactFlash card (P30)



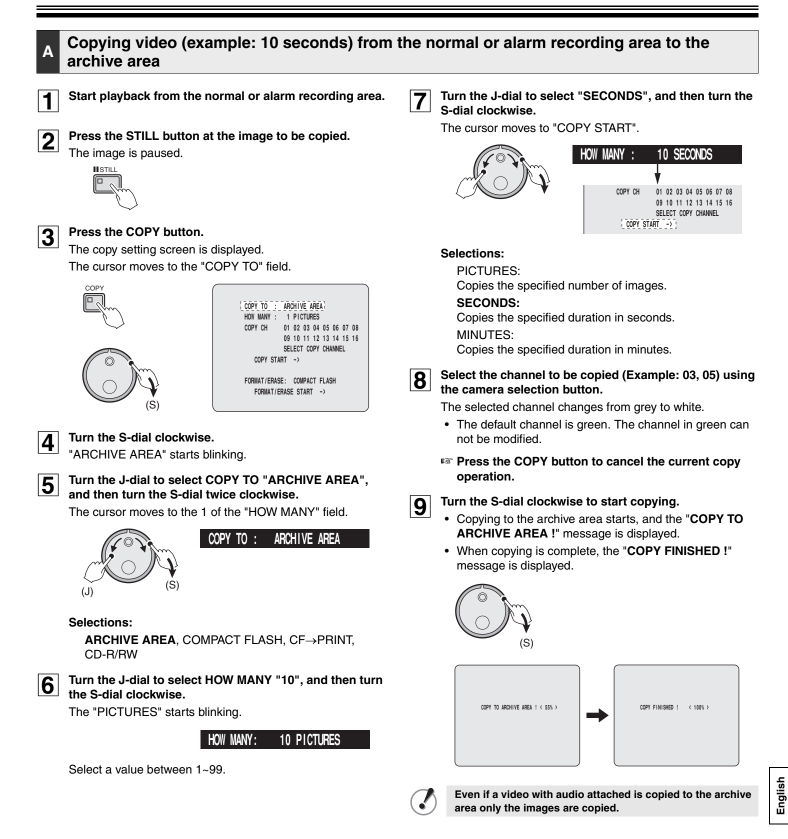
- When video is being copied from the normal or the alarm recording area to media such as a CompactFlash card, the video is temporarily stored in the archive area, and then copied to the media. Always check for sufficient archive space before copying. When the copying is complete, the video will be deleted from the archive area.
- Copying video to a CompactFlash card takes about 15 seconds per 1MB. If the recording capacity becomes full during the copying operation, the message "COMPACTFLASH FULL!" appears and the copying operation finishes. Press any key to return to the normal screen. Repeat the copy procedure with a CompactFlash card that has sufficient recording space.
- Video copied to a CompactFlash card or CD-R/RW includes a tampering detection code. Contact the store where you purchased your device regarding the detection of tampering occurrences.
- Video copied to a CompactFlash card or CD-R/RW with audio attached can be played using the DVR Viewer 2. Refer to the separate "Manual for Remote Operation using a Network Connection" for more information.
- JPEG images are handled as field images. Viewing these images using an image processing software available on the market will result in viewing the vertical direction compressed to 50% so please make sure to use DVR Viewer2.

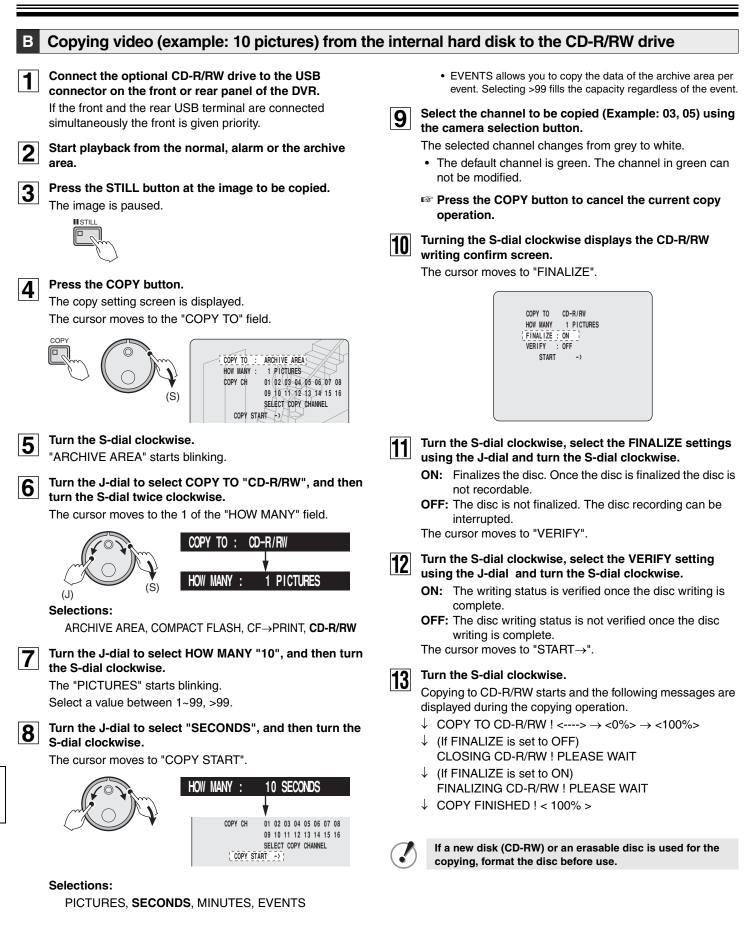
### Printing images directly from theCompactFlash card or the microdrive. (P31)

In order to print the recorded images, the media must be formatted on the DVR before use.

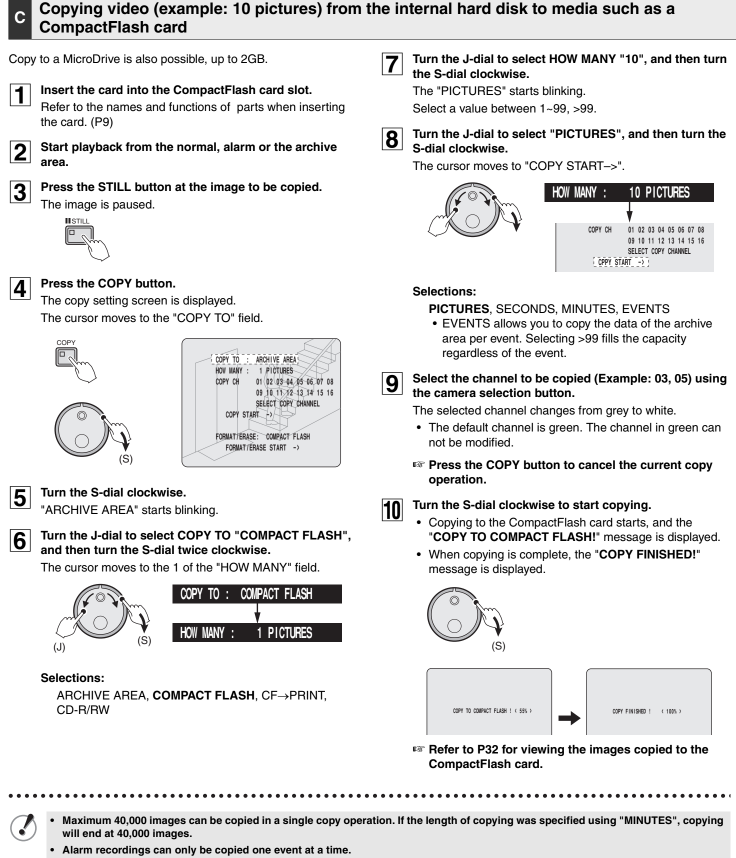


Only FAT16 CompactFlash cards can be formatted on the DVR. The DVR will not recognize FAT32 cards.

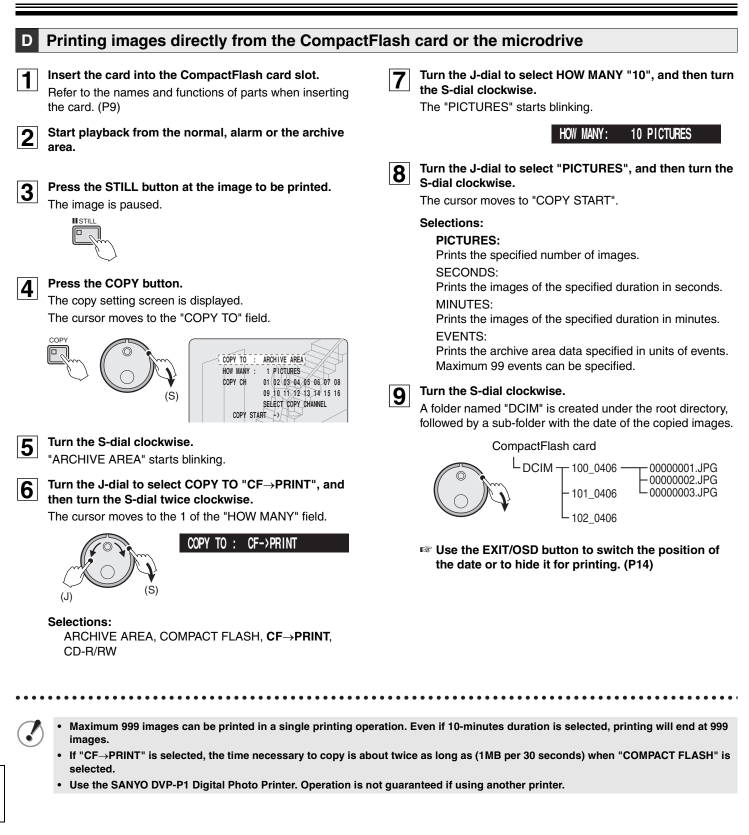




English



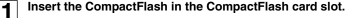
· Format the CompactFlash card (FAT16) using this equipment. Formats done using FAT 32 will not be recognized.



### **CompactFlash cards or CD-RW formats**

### CompactFlash format

- If no CD-R/RW driver is connected to the USB terminal, the format of the CompactFlash is given priority.
- · The microdrive can be formatted in the same way.



Press the PLAY/STOP button, the STILL button, and the COPY button.

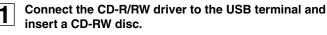
The COPY TO screen is displayed.

```
COPY TO : ARCHIVE AREA
HOW MANY : 1 PICTURES
COPY CH 01 02 03 04 05 06 07 08
09 10 11 12 13 14 15 16
SELECT COPY CHANNEL
COPY START ->
FORMAT/ERASE : COMPACT FLASH
\'FORMAT/ERASE START ->`
```

**3** Move the cursor to "FORMAT/ERASE START" on the last row by turning the J-dial and then turn the S-dial clockwise.

Formatting (initializing) starts.

### CD-RW format



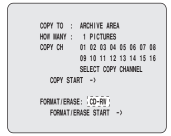
If the front and the rear USB terminal are connected simultaneously the front is given priority.

2

2

# Move the cursor to "FORMAT/ERASE" by turning the J-dial and turn the S-dial clockwise.

"COMPACT FLASH" blinks.



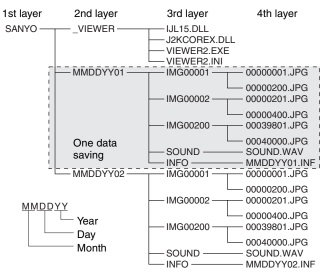
**3** Select "CD-RW" by turning the J-dial and then turn the S-dial twice clockwise.

Formatting (initializing) starts.

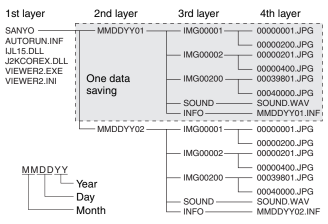
# Viewing Images copied to a CompactFlash card on a PC

Copying video to a CompactFlash and a CD-R/RW creates the following folders and saves the images.

### With a CompactFlash

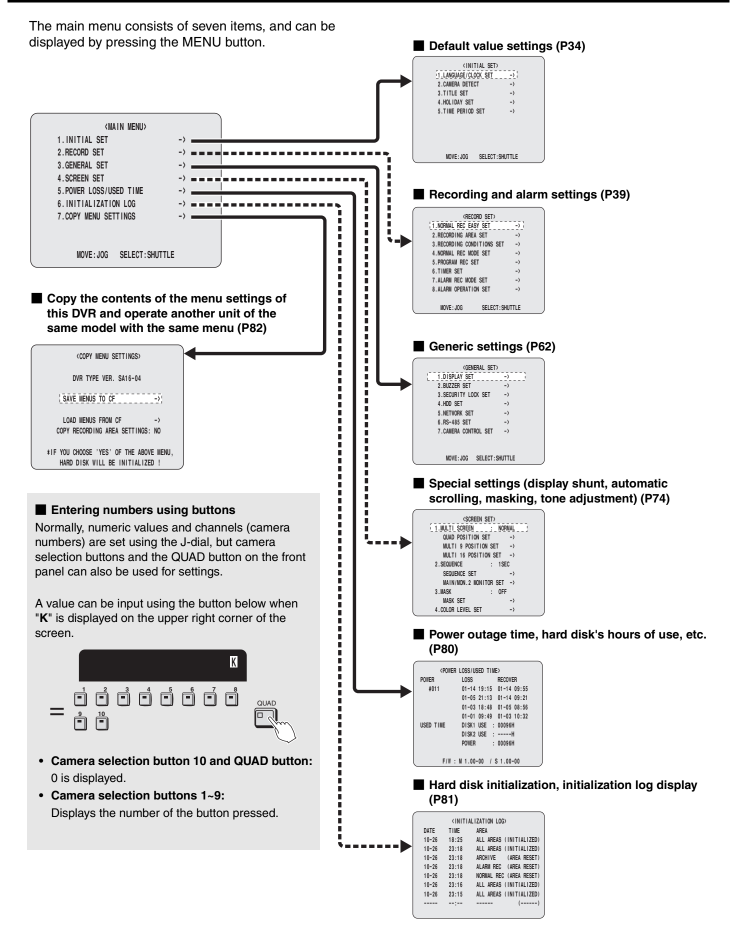


### With a CD-R/RW



- Each image folder contains 200 images. If the number of images exceeds 200 they are placed in the next folder.
- A SOUND.WAV file is created in the SOUND folder.

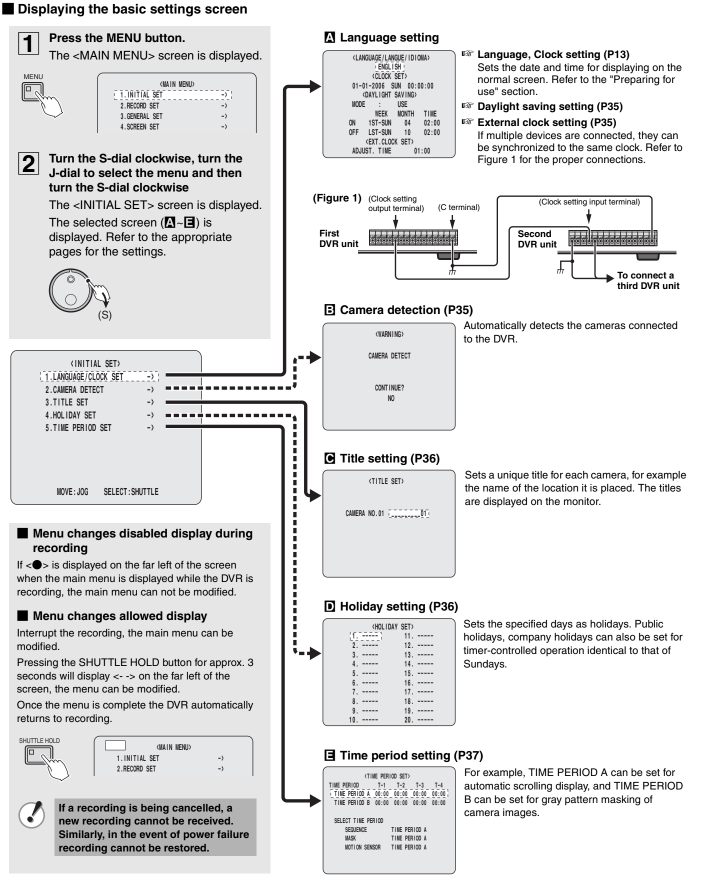
# Main menu configuration



English

# **Basic settings**

### Menu configuration



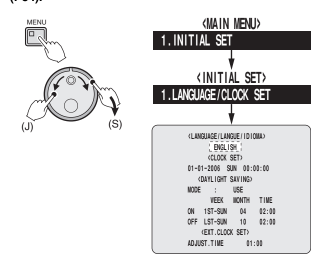
English

### A Daylight saving setting

Automatic switching from standard time to daylight saving can be set.



Display the <LANGUAGE/LANGUE/IDIOMA> screen as explained in "Displaying the basic settings screen" (P34).



**2** Turn the J-dial, select the MODE under <DAYLIGHT SAVING>, and turn the S-dial clockwise.

The "USE" starts blinking.

Turn the J-dial clockwise , select USE and then turn the S-dial clockwise.

MODE

USE

### Selections:

3

USE: Automatic switching to daylight saving

NO USE: No automatic switching to daylight saving The cursor moves to the "ON" field. Set the start and end time of daylight saving.

	WEEK	MONTH	TIME
ON	1st-sun	04	02:00
OFF	LST-SUN	10	02:00

1 Turn the S-dial clockwise.

Move the cursor to the "1ST" field under "WEEK".

② Select the week by turning the J-dial, and turn the S-dial clockwise.

Repeat the same procedure for setting the MONTH and the TIME fields. The cursor moves to the "OFF" field.

Selections: WEEK:

LST, 1ST, 2ND, 3RD, 4TH-SUN, MON, TUE, WED, THU, FRI, SAT

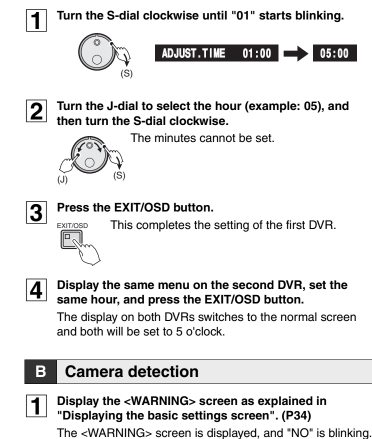
- ③ Turn the S-dial clockwise to move the cursor to the "LST" field under "WEEK".
- ④ Select the week by turning the J-dial, and turn the S-dial clockwise.

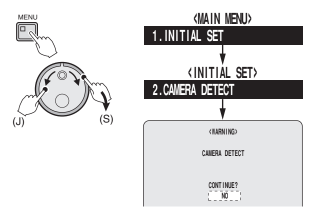
Repeat the same procedure for setting the MONTH and the TIME fields.



# External clock setting (EXT. CLOCK SET)

Connect the CLOCK OUT terminal of the CONTROL terminal block on the rear panel of the DVR to the CLOCK IN terminal of the second DVR (P34: Figure 1), and move the cursor to <EXT. CLOCK SET>.







### Turn the J-dial, select "YES", and turn the S-dial clockwise.

After detecting the connected cameras, the display returns to the <INITIAL SET> screen. Press the EXIT/OSD button.



### C Title setting

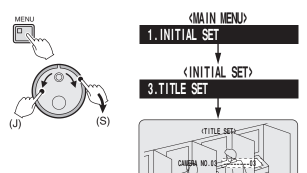
Titles for each camera can be up to 10 characters.



2

#### Display the <TITLE SET> screen as explained in "Displaying the basic settings screen" (P34).

The monitor shows live video, and the <TITLE SET> screen is displayed.

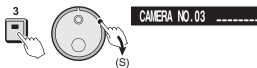


Enter a title for camera 3.

#### Example: Display HALL-1F

1 Press camera selection button 3, and then turn the S-dial clockwise.

The first dash ("\_") of the title setting starts blinking.



② Turn the J-dial, select "H", and then turn the S-dial clockwise.

When "H" is accepted, the cursor moves to the next position.

Repeat the same procedure to enter the title.



.03

#### Modifying the title

Turn the S-dial to make the desired letter blink, and then use the J-dial to modify it.

**3** Press the EXIT/OSD button when the settings are complete.



### D Holiday setting

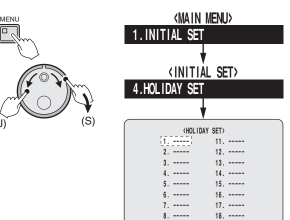
#### Setting conditions

Set the start and end time for Sunday (SUN) using the <TIMER SET>, and then switch the "SET" to "ON". (P51)



#### Display the <HOLIDAY SET> screen as explained in "Displaying the basic settings screen" (P34).

The <HOLIDAY SET> screen appears and the cursor moves to "1".



9. -----10. -----



1

Enter the date to be set as a holiday.

Example: October 17

- ① Turn the S-dial clockwise, and use the J-dial to set "10" (month).
- ② Turn the S-dial clockwise, and use the J-dial to set "17" (day).

Repeat the same procedure to enter all the numbers.





Press the EXIT/OSD button when the settings are complete.



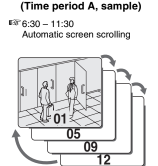
19. -----

20. -----

### E Time period setting

The time period setting allows for using different settings, such as automatic scrolling, masking, motion sensor detection settings for four periods of the day (for example: early morning, morning, daytime and evening).

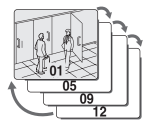
There are two timers (A and B) that can be set to control time periods as shown below, allowing for a wide variety of settings to suit every surveillance need.



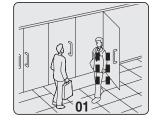
11:30 – 13:30 Motion sensor setting

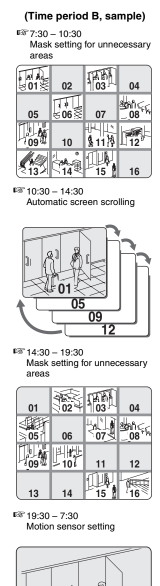


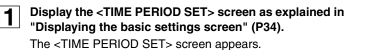
13:30 – 18:30 Automatic screen scrolling

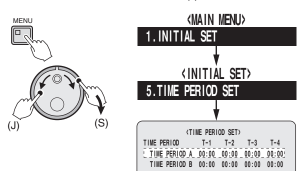


18:30 – 6:30 Motion sensor setting









**2** Set the timing for TIME PERIOD A.

#### Example:

T-1: 6:30am, T-2: 11:30am, T-3: 1:30pm, T-4: 6:30pm ① Turn the S-dial clockwise.

The first "00" of "T-1" starts blinking.

TIME PERIOD TIME PERIOD A				
	$\sim$			$\sim$
TIME PERIOD A	(06) 30	11:30	13:30	18:30

- ② Turn the J-dial to select "06" under T-1, and then turn the S-dial clockwise.
- ③ Turn the J-dial to select "30" under T-1, and then turn the S-dial clockwise.

Set the timing for TIME PERIOD B.

#### Example:

3

T-1: 7:30am, T-2: 10:30am, T-3: 2:30pm, T-4: 7:30pm



- 1 Turn the J-dial to select "07" under T-1, and then turn the S-dial clockwise.
- ② Turn the J-dial to select "30" under T-1, and then turn the S-dial clockwise.
- ③ Repeat the same procedure through T-4 to set the timing of the periods, and then turn the S-dial clockwise.

When time setting is accepted, the cursor moves to the automatic scrolling (SEQUENCE).

Repeat the same procedure through T-4 to set the timing of the periods.



#### Time period setting (continued)

**4** Set automatic scrolling, masking or motion sensor for the time periods (A/B).

The default setting for "SELECT TIME PERIOD" is **A** for all items. When the specified time comes, these operations will work in time period A, but more detailed settings are necessary.

SELECT TIME PERIOD	
SEQUENCE	TIME PERIOD A
MASK	TIME PERIOD A
MOTION SENSOR	TIME PERIOD A

■ Set the camera video for automatic scrolling (P76) The main monitor and monitor 2 can have different settings for each of the four time intervals (T-1~T-4).

		N / MO							$\mathbf{r}$			$\mathbf{f}$			$\mathbf{r}$	_	
TIME F	PERIC	D :	T-1	(06:	00-1	1:30	)										
CH MAIN MON. MON.2	01 ON ON	02 ON ON	03 ON ON	04 ON ON	05 ON ON	06 ON ON	07 ON ON	08 ON ON	30 6 N N	07 ON	08 ON ON	30 6 N	07 ON	08 ON	30 6	07	08 ON
CH MAIN MON. MON.2	09 ON ON	10 ON ON	11 ON ON	12 ON ON	13 ON ON	14 ON ON	15 ON ON	16 ON ON	4 N N		16 ON ON	N 4 N	15	ON 16 ON ON	N 4 N N	ON 15 ON ON	ON
			C			τ						_			J		

Masking specific camera images (P78)

Unnecessary camera images can be set to invisible for each of the four time intervals (T-1~T-4).

TIME P CH MAIN MON. MON.2 NETWORK CH	01 OFF OFF OFF	02 0FF 0FF 0FF	03 OFF OFF OFF	04 OFF OFF	00-1 05 0FF 0FF 0FF	06 OFF OFF OFF	07 OFF OFF OFF	OFF OFF	Ň	0) 07 0FF 0FF	OFF OFF	0) 07 0FF 0FF		0) 07 0FF	OFF
MAIN MON.	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF		15 0FF	10	0FF 15		OFF OFF	
MON.2				OFF						OFF	•	OFF	OFF	15	16
NETWORK	OFF	OFF	OFF	OFF	0FF	OFF	0FF	OFF		OFF	•	OFF	OFF	0FF	
									_	VII	v	0FF	OFF	0FF	
			C			τ.								OFF	OFF

Set motion sensors for camera videos (P58)

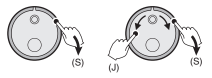
Motion sensors can be set for camera videos for each of the four time intervals (T-1~T-4), and use those as alarms for intruders.

Image: Constraint of the constraint	$\square$		_	_					_		_	_	_		_		· ·											
-       -		-	-	-	-	-	-	-	-	-	-	-	-	- 1	-				_									
•       •		•		-	-		-		-	-	-		-	-			-	-	-			-	_					
-       -		_	<u> </u>	-	<u> </u>	-	-		-	-	-	-	-	-	-	-	-	-	-		-	- 1	-					
-       -		-	1.	1.	-	-	-	-	1.	1.	-	Ξ.	1.	<b>.</b> .	-		_	-	-	-	-	-	-		-	-	-	
•       •		-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-		-	-	-	-	-	-	-	
		-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-		-	- 1	-			_		-
•       •		-	-	-	-	-	-	-	-	Ξ.	-	- C		-	-			-	-	-	-	-	-			-	-	
•         •		-	-	-	-	-	-	-	-	-	-	-	-	-	-		- 1	-	-		_		-	-	-	-	-	
•         •		-		-		-	-		-	-	-	-	-	-	-	-	-	-	-		-	-	-			_		_
•         •		- 1		- L		- 1		-		1	-	- E	- L	- 1	-			-	-	-	-	-	-		-	-	- 1	
-         -		-	-	-	-	-	-	-	-	-	-	-	-	-	-		1-1	-	-				-	-	-		-	
-         -		-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-		-	- 1	-			_		_
CH01 T-1 LEVEL : OFF MODE : A		-	-	-	-	- 1	-	-	-	-	-	-	-	-	-		_	-	-	-	-	-	-		-	-	-	
CH01 T-1 LEVEL : OFF MODE : A		-	-			-	-	-			-			-	-		1-1	-	-		_	-	-		-	-	-	-
			_	_	-	_					_	-	_		_		-	-	-		-	- 1	-		-	_	-	
		H01	T	H1 -	L	EVE	1 :	OFF	F	MOE	DE :	A					_	-	-		-	-	-		-	-	- 1	
						_		_		_	_					_					-	-	-					
					_															_					-	-	-	
												C												_				J

#### Changing the time period of operations

- Turn the S-dial clockwise.
   The cursor moves "TIME PERIOD A".
- ② Select "TIME PERIOD B" by turning the J-dial, and then turn the S-dial clockwise.

Repeat the same procedure to select the time period for MASK and MOTION SENSOR.



#### Example:

SEQUENCE	TIME PERIOD A → TIME PERIOD B
MASK	TIME PERIOD A → TIME PERIOD B
MOTION SENSOR	TIME PERIOD A → TIME PERIOD B



### Press the EXIT/OSD button when the settings are complete.

The operation returns to the normal screen.



#### Setting the times for the time periods

- If T-1 ~ T-4 are all set to "00:00", then only T-1 will be valid. T-1 will start at 12:00am (midnight) and end at 12:00am (midnight) of the next day.
- It is not possible to set T-3 and T-4 to a period that would extend into the next day.

In this case, set T-4 to "23:59".

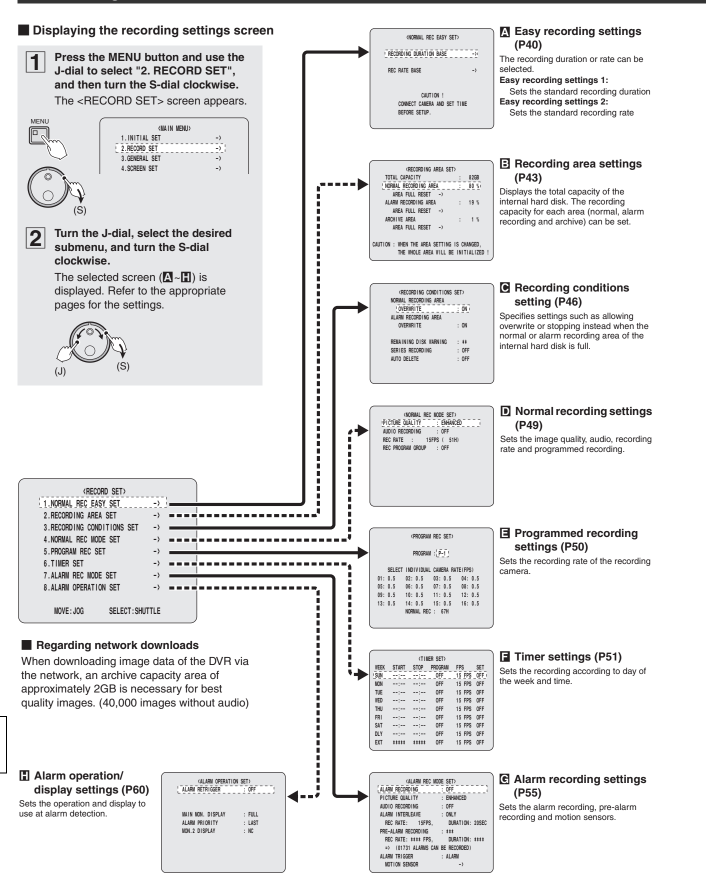


• If T-4 is set to "00:00", T-4 will be ignored and operation will skip from T-3 to T-1. The set operation will last from T-3 to T-1.



# **Recording settings**

#### Menu configuration

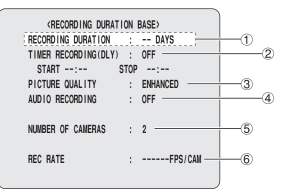


English

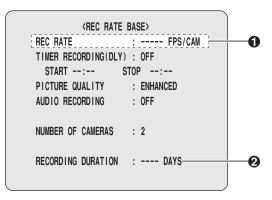
#### Easy recording menu description

#### The following two easy settings are available.

#### Easy recording settings 1 (P41)



#### Easy recording settings 2 (P42)



#### (Menu item - Description)

#### **1 RECORDING DURATION**

1 to 99 can be selected. The default setting is 1.

#### **② TIMER RECORDING (DLY)**

The timer-controlled recording can be switched ON or OFF. When "OFF" is set, the cursor does not move to the START time.

#### **3 PICTURE QUALITY**

#### Selections:

BASIC (BA): Rough image quality, approx. 15kB NORMAL (NO): Standard image quality, approx. 22kB ENHANCED (EN): Enhanced image quality, approx. 30kB FINE (FI): Fine image quality, approx. 42kB SUPER FINE (SF): Super fine image quality, approx. 50kB

#### **(4) AUDIO RECORDING**

Audio recording can be switched ON or OFF. Audio recording can only be set if the recording rate is between  $1\sim60$  FPS. When the audio recording is "ON", the letter **A** will be displayed in front of the recording rate. Since both audio and video will be stored in the normal recording area, the recording capacity of this area will decrease.

If the recording rate is out of the specified range, audio will not be recorded.

#### **5 NUMBER OF CAMERAS**

Displays the number of cameras connected to the DVR.

#### 6 REC RATE

Displays the maximum recording rate per camera based on the other settings of this menu and the number of cameras. If a valid number cannot be calculated, "**ERROR!**" will be displayed.

Modify the settings to resolve the problem.

#### REC RATE

#### Selections:

60, 30, 20, 15, 10, 7.5, 6, 5, 4.286, 3.75, 3.333, 3, 2.727, 2.308, 2, 1.667, 1.429, 1.25, 1.111, 1, 0.5, 0.333, 0.25, 0.2, 0.1, 0.05, 0.033

Audio recording can only be set when this setting is within the range of 60~1 FPS.

#### **2** RECORDING DURATION

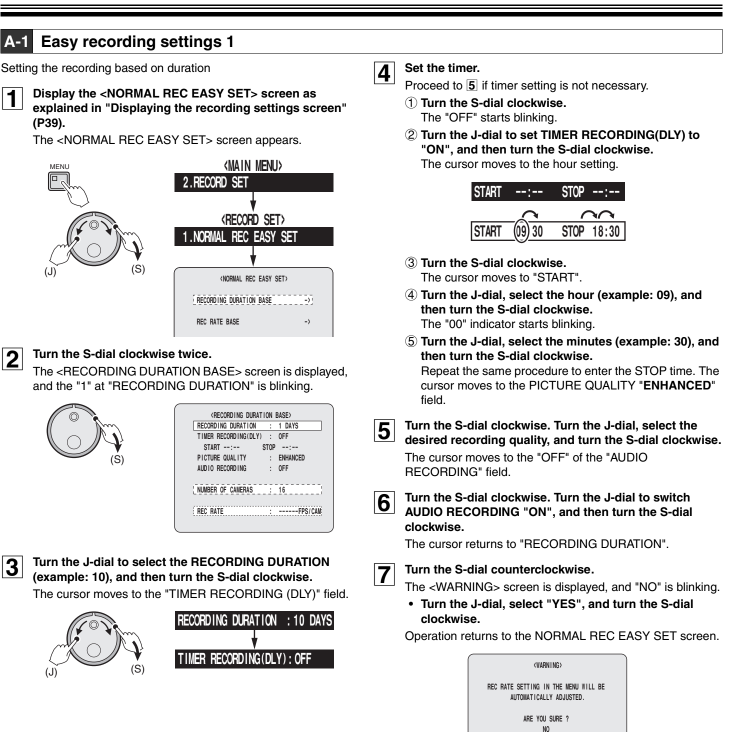
Displays the maximum recording duration per camera based on the other settings of this menu and the number of cameras. If a valid number cannot be calculated, "**ERROR!**" will be displayed.

Modify the settings to resolve the problem.



The easy recording settings will be erased when the following occur:

- When the number of cameras stored until now on the DVR increases or decreases.
- Using the <ALARM REC MODE SET>, the pre-alarm recording is switched to "ON".
- Menu settings are loaded from a CompactFlash card.
- A different easy recording setting is performed.
- The normal recording settings or timer settings are modified.
- The recording areas of the hard disk are modified.
- When mirroring settings were changed under the hard disk settings.
- When the hard disk was changed.
- When a hard disk was added.



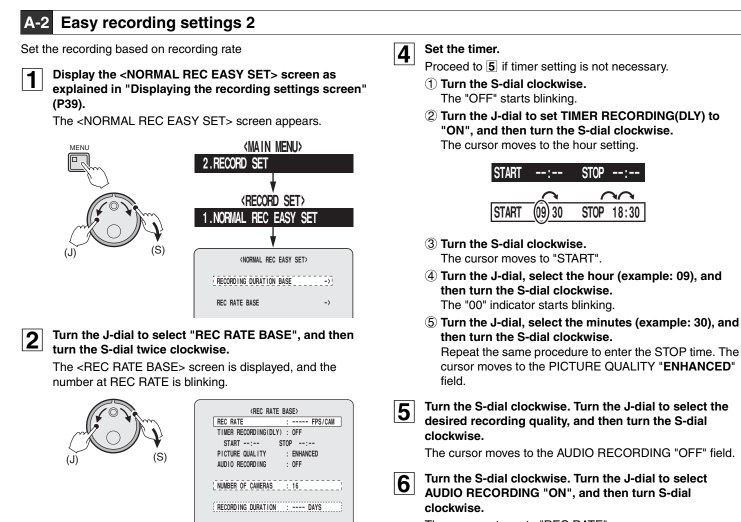
8

complete.

EXIT/OSD

Press the EXIT/OSD button when the settings are

The normal screen is displayed again.



3.333 FPS/CAM

Turn the J-dial to select the REC RATE (example: 3.333),

The cursor moves to the "TIMER RECORDING (DLY)" field.

TIMER RECORDING(DLY): OFF

REC RATE

and then turn the S-dial clockwise.

3

The cursor returns to "REC RATE".

7

Turn the S-dial counterclockwise.

- The <WARNING> screen is displayed, and "NO" is blinking.
- Turn the J-dial, select "YES", and turn the S-dial clockwise.

Operation returns to the NORMAL REC EASY SET screen.

<warn ing=""></warn>
REC RATE SETTING IN THE MENU WILL BE AUTOMATICALLY ADJUSTED.
ARE YOU SURE ? NO

**8** 

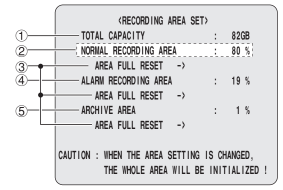
Press the EXIT/OSD button when the settings are complete.

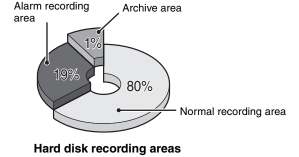
The normal screen is displayed again.



#### **B** Recording area menu description

This screen is used to verify the total capacity of the hard disk, and the recording capacity of the individual recording areas. The recording areas can be modified as needed. Modifying the recording areas will result in initializing the hard disk, and all recordings to be erased. Save the recordings to some other media before modifying the recording areas.





① Displays the total capacity of the internal hard disk of the DVR.

If the hard disk is replaced, the total capacity will change.

② Sets the recording capacity of the normal recording area. The default setting is 80%; it can be manually modified up to 99%.

If the normal recording area is set to 0%, video is only recorded in the alarm recording area.

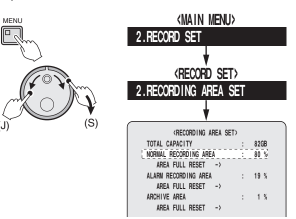
③ Resets all the recording areas.

- ④ Sets the recording capacity of the alarm recording area. The default setting is 19%; it can be manually modified up to 99%.
  - A maximum of 16,000 alarm events can be recorded on one hard disk. Hard disk expansion allows for a maximum of 32,000 events. Note that the recording conditions will depend on the recording settings.
- (5) Sets the capacity of the archive area.

The default setting is 1%; the upper limit is 99%. This area cannot be set manually.

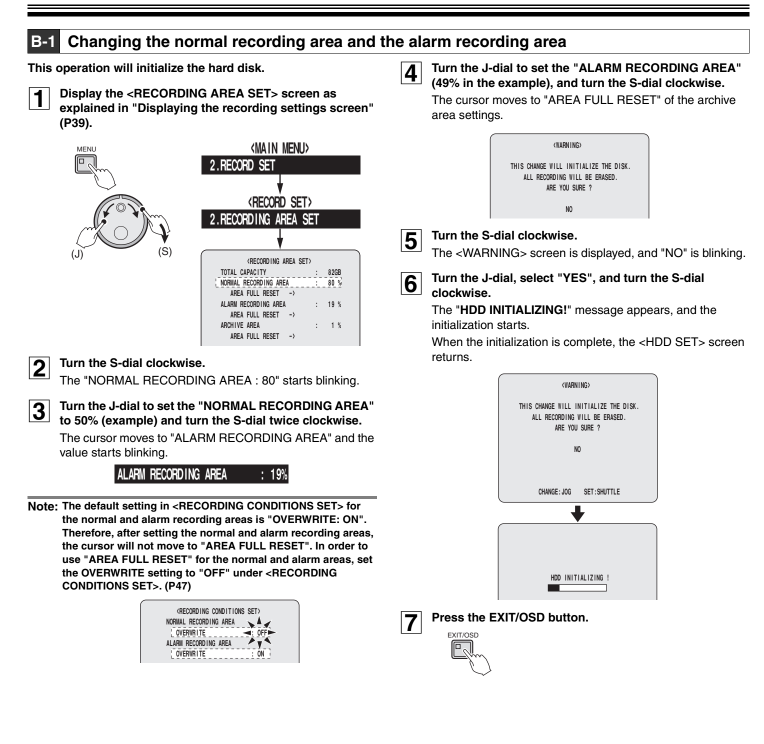
#### Verifying the capacity of the recording areas

Display the <RECORDING AREA SET> screen as explained in "Displaying the recording settings screen" (P39).



**2** Press the EXIT/OSD button to end the setting procedure.





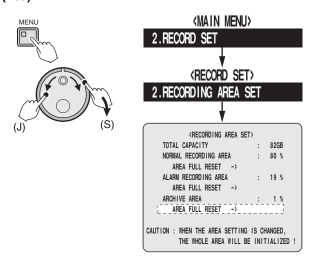


The archive area cannot be automatically overwritten.



Performing "AREA FULL RESET" will erase all images from the archive area.

**1** Display the <RECORDING AREA SET> screen as explained in "Displaying the recording settings screen" (P39).



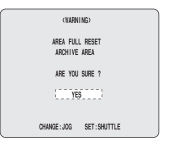
**2** Turn the J-dial to select "AREA FULL RESET", and then turn the S-dial clockwise.

The <WARNING> screen is displayed.



4

Turn the J-dial, select "YES", and turn the S-dial clockwise.

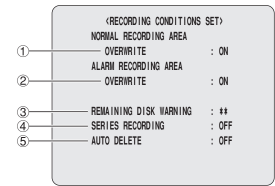


Press the EXIT/OSD button to end the setting procedure.



#### C Recording conditions menu description

This menu is used to set whether to continue recording and automatically overwrite data, or stop recording without overwriting the data when the normal recording area and the alarm recording area of the hard disk become full.



#### Selects the "OVERWRITE" setting for the normal recording area.

- **ON:** When the normal recording area becomes full, the new recordings will automatically overwrite existing video, starting with the oldest recordings.
- **OFF:** When the normal recording area becomes full, automatically stop recording.
- ② Selects the "OVERWRITE" setting for the alarm recording area.
  - **ON:** When the alarm recording area becomes full, the new recordings will automatically overwrite existing video, starting with the oldest recordings.
  - **OFF:** When the alarm recording area becomes full, automatically stop recording.

#### **③ REMAINING DISK WARNING**

Sets the "FULL" indicator to blink when the remaining hard disk capacity drops below the specified volume.

When "OVERWRITE" is turned "OFF" for the recording areas, the REMAINING DISK WARNING changes from "**\*\***" to "1%".

Selections: 1%, 2%, ... 9%, 10%

#### **④ SERIES RECORDING (P47)**

If multiple hard disk recorders are connected, once the first hard disk becomes full the second disk can take over the recording. In the same way from the third disk on the recording is taken over in sequential order.

#### **(5)** AUTO DELETE (recording storage period)

Sets the storage period for video recorded in the normal and alarm recording areas. When the storage period has expired, the data will be automatically deleted.

Before using this setting, save the necessary videos to the archive area or to a CompactFlash card.

Selections: OFF, 1, 2, 3 ... 98, 99 days

#### Remaining hard disk capacity warning (Monitor: Operation display)

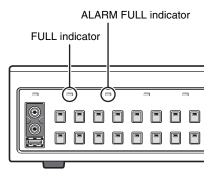
When "OVERWRITE" is "OFF", the operation display will switch to show the remaining hard disk capacity.





#### (DVR)

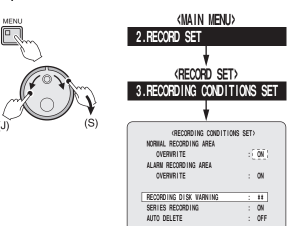
For example, if 5% is set, then when 5% of the hard disk capacity remains, the warning indicator (FULL) will start blinking. If there is no more capacity left, the indicator will change from blinking to continuously lit, and recording will stop.





# Overwrite setting for the recording areas

Display the <RECORDING CONDITIONS SET> screen as explained in "Displaying the recording settings screen" (P39).



2 Turn the J-dial to select "OVERWRITE" for the normal or the alarm recording area, and then turn the S-dial clockwise.

# Turn the J-dial, select "OFF", and turn the S-dial clockwise.

The "REMAINING DISK WARNING" changes from "**\*\***" to "1%", and disk overwrite is prohibited.

If the available capacity in the normal or alarm recording area drops below 1%, the corresponding FULL indicator on the front panel of the DVR will start blinking.





5

English

3

Changing the "REMAINING DISK WARNING" level

- 1 Turn the J-dial to select "REMAINING DISK WARNING", and then turn the S-dial clockwise.
- 2 Turn the J-dial to select remaining level (example: 5%), and then turn the S-dial clockwise. The cursor moves to "SERIES RECORDING".
  Selections: 1%, 2%, ... 9%, 10%

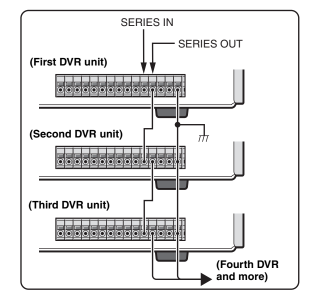
Press the EXIT/OSD button to end the setting procedure.

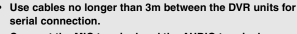


### C-2 Setting series recording

If multiple DVR units are connected, recording can be automatically continued on the next DVR when the recording area of the first one becomes full.

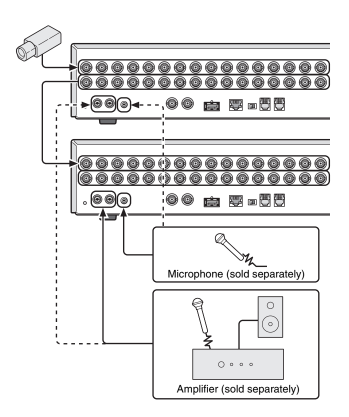
**1** Connect the SERIES OUT terminal of the CONTROL terminal block on the rear panel of the first DVR to the SERIES IN terminal of the next DVR.

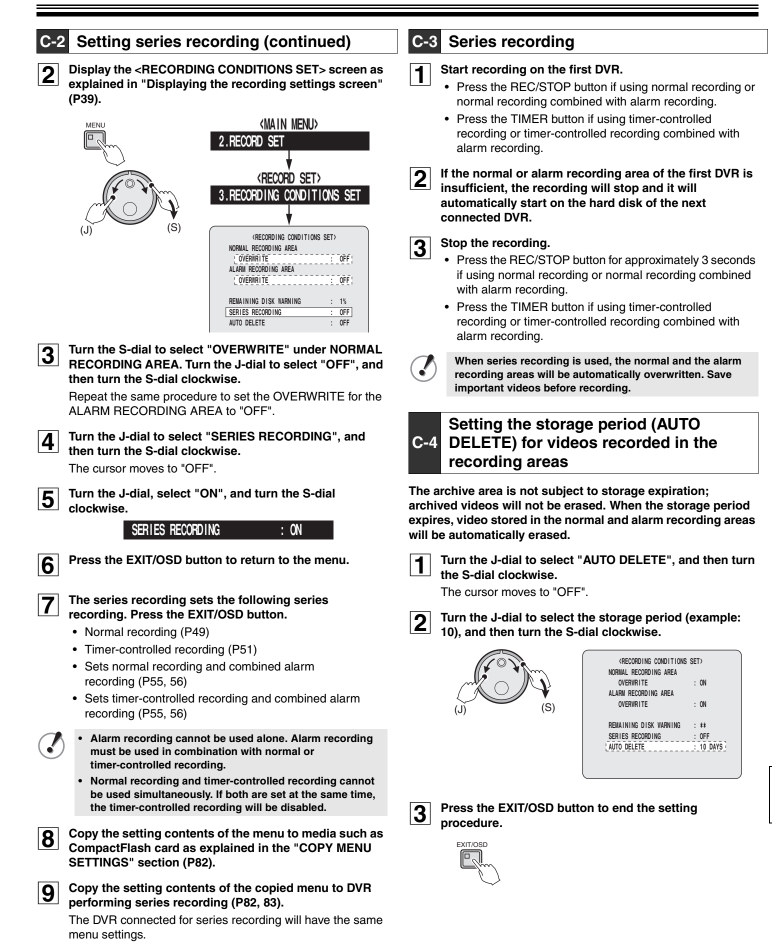




 Connect the MIC terminal and the AUDIO terminal as shown below.

./





English

#### D Normal recording area menu description

This menu is used to set the picture quality, audio recording and recording rate for the normal recording area. A program number can be selected at the programmed recording settings to use the recording rate set for that program. (P50)

	(NORMAL REC MODE SET)
1	PICTURE QUALITY : ENHANCED
2	AUDIO RECORDING : OFF
3	REC RATE : 15FPS ( 51H) REC PROGRAM GROUP : OFF

#### **1 PICTURE QUALITY**

Selects the picture quality used to record video in the normal recording area. The recording duration will change according to the selected picture quality.

#### Selections:

BASIC: Rough image quality (BA)/15kB NORMAL: Normal image quality (NO)/22kB ENHANCED: Enhanced image quality (EN)/30kB FINE: Fine image quality (FI)/42kB SUPER FINE: Super fine image quality (SF)/50kB

#### **2 AUDIO RECORDING**

- When the AUDIO RECORDING is set to "ON", the letter "A" will be displayed in front of the available recording rates (REC RATE). Audio recording is possible when the total recording rate of the cameras is within the range of A60~A1FPS.
- Audio will only be played when the playback speed is the same as the rate of recording. Video and audio may slightly be out of synch.

#### **3 REC RATE**

The recording rate is limited by the pre-alarm and mirroring settings. (P88)

#### Refer to the recording rate and duration table. (P86)

#### **④ REC PROGRAM GROUP (P50)**

This menu is used to specify the cameras to be used in each group (P-1~P-4) for programmed recording. After selecting the group, set the program for the group.

Selections: OFF, P-1, P-2, P-3, P-4

#### **D-1** Normal recording area settings

1 Display the <NORMAL REC MODE SET> screen as explained in "Displaying the recording settings screen", and then turn the S-dial clockwise. (P39) The PICTURE QUALITY "ENHANCED" starts blinking.

**2** Turn the J-dial to select the desired PICTURE QUALITY (example: FINE), and then turn the S-dial twice clockwise.

The AUDIO RECORDING "OFF" field starts blinking.

- 3 Turn the J-dial to select the desired AUDIO RECORDING (example: ON), and then turn the S-dial twice clockwise. The letter "A" is displayed indicating AUDIO RECORDING, and then the REC RATE starts blinking.
- **4 Turn the J-dial to select the desired REC RATE** (example: 6), and then turn the S-dial twice clockwise. The REC PROGRAM GROUP "OFF" starts blinking.
- **5** Turn the J-dial to select the desired REC PROGRAM GROUP (example: P-1), and then turn the S-dial clockwise.

REC RATE will be displayed as **\*\*\***.

6

### Press the EXIT/OSD button to end the setting procedure.

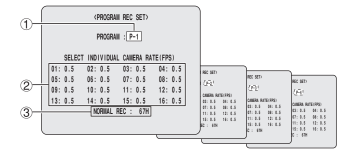
The operation display area displays the settings as shown below.



#### Programmed recording menu Ε description

This menu is used to set the desired cameras for each group (P-1, P-2, P-3 and P-4) for programmed recording. For each group, cameras are selected to enable or disable recording from them, and their individual recording rates are also set here.

After this setting is completed, the program number (P-1~P-4) can be selected for "REC PROGRAM GROUP" on the <NORMAL REC MODE SET> screen.



#### 1 PROGRAM number

Selects the program number.

Selections: P-1, P-2, P-3, P-4

#### **2 SELECT INDIVIDUAL CAMERA RATE (FPS)**

Enables or disables cameras for recording, and sets their individual recording rates. The default setting for recording rate is 0.5.

Selections: 30/15/7.5/3.75/1.875/1/0.5/0.333/0.25/0.2/0.1/ 0.05/0.033/OFF



The recording rate is limited by the pre-alarm and mirroring settings. (P88)

#### **③ NORMAL REC**

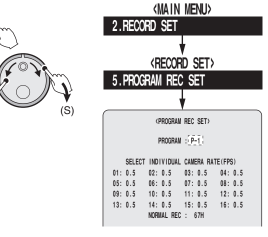
Displays the possible recording time for each group, based on the program settings.

#### Programmed recording settings E-1

Display the <PROGRAM REC SET> screen as explained 1 in "Displaying the recording settings screen", and then turn the S-dial clockwise. (P39)

The "P-1" starts blinking.

MENU





Turn the J-dial to select the desired PROGRAM number (example: P-2), and then turn the S-dial twice clockwise. The "0.5" indicator starts blinking.



- Turn the J-dial to select the rate for "01" (example: 7.5), and then turn the S-dial clockwise.
- 4

Turn the J-dial, select "02", and turn the S-dial clockwise.



3

Turn the J-dial to select the rate (example: 15), and then turn the S-dial clockwise.

Repeat the same procedure to select the desired recording rates.

#### 03: 0.5 04: 0.5 02: 15 01: 7.5

The possible recording time of the normal recording area is displayed, and the cursor moves to the program number.



Turn the J-dial to select other programs (P-2~P-4) and enable or disable recording from the individual cameras, and set their recording rates.

Press the EXIT/OSD button to end the setting procedure.



#### Timer setting menu description

#### This menu is used to set the start and end times for timer-controlled recording.

#### The following timer functions are available:

1234	5 6
(TIMER S	٢>
WEEK START STOP PROG	RAM FPS SET
SUN: 0FI	F 15 FPS OFF
MON: OFI	F 15 FPS OFF
TUE: OFI	F 15 FPS OFF
WED: OFI	F 15 FPS OFF
THU:: OFI	F 15 FPS OFF
FRI: OFI	F 15 FPS OFF
SAT: 0FI	F 15 FPS OFF
DLY: 0FI	F 15 FPS OFF
8 EXT ***** ***** OFI	F 15 FPS OFF

#### (1) WEEK

This column is used to select the day of the week for timer-controlled recording. When the name of the day starts blinking, it can be modified to a different day of the week.

The **SAT** and **DLY** settings, as shown at (7), are used when timer setting is required for a period longer than 24 hours. Selections: SUN/MON/TUE/WED/THU/FRI/SAT/DLY

#### 2 START

This column is used to enter the start time of timer-controlled recording (24 hours time format).

#### 3 STOP

This column is used to enter the stop time of timer-controlled recording (24 hours time format).

If the time period between the start and end time includes 12:00am (midnight), then the letter "T" will be displayed to the left of the end time setting.

#### (4) **PROGRAM**

This column is used to set the program number (P-1~P-4) for programmed recording. (P50) Selections: OFF/P-1/P-2/P-3/P-4

#### 5 FPS (recording rate)

This column is used to modify the recording rate for the timer-controlled recording.

When using programmed recording, the recording rate will be pre-selected automatically. The FPS column will not take input (\*\*\*\*).

#### 6 SET (ON/OFF)

This column is used to turn the timer ON or OFF.

#### **(7) SAT/DLY**

These rows are used to set timer-controlled operation for a period longer than 24 hours.

#### 8 EXT (external)

This row is used to set recording controlled by an external signal connected to the "EXT TIMER IN" terminal on the rear panel. When the signal is detected (min. pulse width 1 sec), the recording of live video will start to the normal recording area.

F-1 Day of the week timer-controlled recording (same time and same recording rate every week for the specified day) (P52)

Sets the timer-controlled recording for the specific day of the week, selected from Sunday to Saturday.

- **E2** Overlapping timer-controlled recording (P53) Repeats the same timer-controlled recording every day.
- **EXERCISE 1** External timer-controlled (alarm) recording (P54) Records video when a signal is detected at the external timer terminal.

#### Timer-controlled recording

- · The settings for picture quality and audio recording will take their values from the settings performed under <NORMAL REC MODE SET>. (P49)
- · If audio recording is performed, select the recording rate to 1 FPS or higher.

#### If the timer settings are overlapping

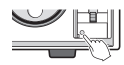
The priority order of recording is Day of the week reservation  $\rightarrow$ Daily reservation  $\rightarrow$  External input.

#### If the Day of the week and Daily settings are overlapping

Recording setting with the earlier start time will take priority. If the start time is the same, the one that is higher in the menu settings will take priority.

#### Cancelling timer-controlled operations

Press the MENU RESET button on the front panel while the timer setting menu is displayed.



English

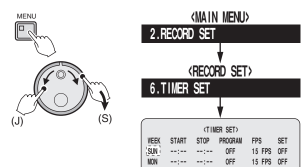


#### Day of the week timer-controlled recording (same time, same recording rate every week for the specified day)

1

Display the <TIMER SET> screen as explained in "Displaying the recording settings screen", and then turn the S-dial clockwise. (P39)

The "SUN" field starts blinking.





Set the timer-controlled recording.

Example:

#### DLY 08:30 18:30 OFF 1 FPS

- WEEK: Set daily (DLY).
- START: Set 8:30am.
- STOP: Set 6:30pm.
- FPS: Set 1 FPS.
- SET: Set to ON.
- 1 Turn the J-dial, change "SUN" to "DLY", and turn the S-dial clockwise.

The hour indicator "--" under START starts blinking.

2 Turn the J-dial, set "08", and turn the S-dial clockwise.

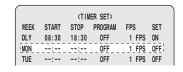
The minutes indicator "--" under START starts blinking.

**③** Turn the J-dial, set "30", and turn the S-dial clockwise.

The hour indicator "--" under STOP starts blinking. Repeat the same procedure to perform the remaining settings in the example.

④ Turn the J-dial, select "ON" under SET, and turn the S-dial clockwise.

The cursor moves to the "MON" line.



Press the EXIT/OSD button.



3



#### Press the TIMER button.

The TIMER indicator turns on, and the timer-controlled recording goes into standby mode.



 When the start time set for timer-controlled recording comes

The REC/STOP indicator turns on, "REC" appears in the operation display, and recording starts.





 When the stop time set for timer-controlled recording comes

The REC/STOP indicator turns off, the recording stops.

- Stopping a timer-controlled recording in progress Press the TIMER button. The recording stops, the TIMER indicator turns off.
- Playback during timer-controlled recording (P18)

#### Setting a program for timer-controlled recording

Perform the following settings to set a program after setting the timer-controlled recording.

Example:

#### 08:30 18:30 P-1 \*\*\*\* FPS ON DLY

Turn the J-dial to select the desired PROGRAM (P-1), 1 and then turn the S-dial clockwise.

Since the program settings already include the recording rate, the FPS setting will show "\*\*\*\*".

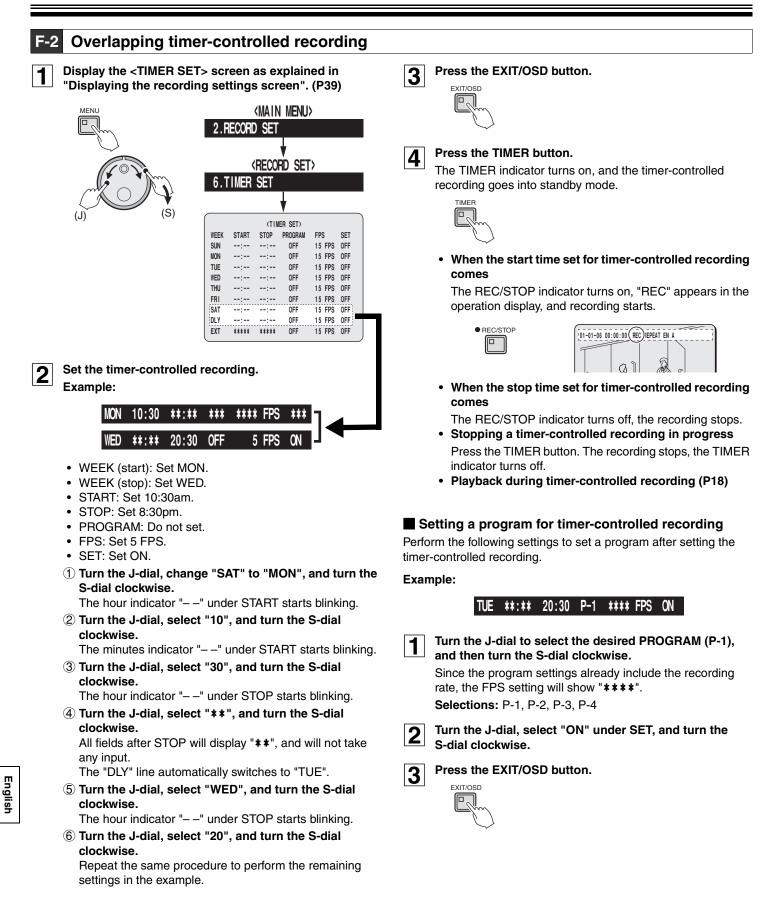
Selections: P-1, P-2, P-3, P-4



Turn the J-dial, select "ON" under SET, and turn the S-dial clockwise.



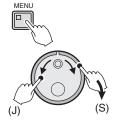
Press the EXIT/OSD button. EXIT/OSD



#### F-3 External timer-controlled recording

Connect an external timer device to the EXT TIMER IN terminal on the rear panel (Figure 1).

**2** Display the <TIMER SET> screen using "Displaying the general settings screen". (P39)



	RECORL		¥								
(RECORD SET)											
6.1	IMER	SET									
		(T I M	ER SET>								
WEEK	START	STOP	PROGRAM	FPS	SET						
	START	STOP	PROGRAM OFF	FPS 15 FPS	SET OFF						
SUN											
SUN Mon	:	:	OFF	15 FPS	OFF						
	:	:	OFF OFF	15 FPS 15 FPS	OFF OFF						
SUN MON TUE WED	: :	:	OFF OFF OFF	15 FPS 15 FPS 15 FPS	OFF OFF OFF						
SUN MON TUE WED THU	  		OFF OFF OFF OFF	15 FPS 15 FPS 15 FPS 15 FPS 15 FPS	OFF OFF OFF OFF						
SUN MON TUE WED THU FRI	: : : :	   	OFF OFF OFF OFF	15 FPS 15 FPS 15 FPS 15 FPS 15 FPS 15 FPS	OFF OFF OFF OFF						
SUN MON TUE	: : : :	   	OFF OFF OFF OFF OFF	15 FPS 15 FPS 15 FPS 15 FPS 15 FPS 15 FPS 15 FPS	OFF OFF OFF OFF OFF						

**3** Set the timer-controlled recording. Example:

#### 

- PROGRAM: Do not set (OFF).
- FPS: Set 5 FPS.
- SET: Set ON.
- Turn the J-dial to select "EXT", and then turn the S-dial twice clockwise.
   The "15" under FPS starts blinking.
- (2) Turn the J-dial, select "5", and turn the S-dial clockwise.

The "OFF" indicator under SET starts blinking.

③ Turn the J-dial, select "ON", and turn the S-dial clockwise.

#### Press the EXIT/OSD button.



4

5

#### Press the TIMER button.

The TIMER indicator turns on, and the timer-controlled recording goes into standby mode.



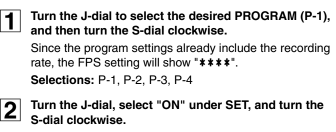
- Stopping a timer-controlled recording in progress Press the TIMER button. The recording stops, the TIMER indicator turns off.
- Playback during timer-controlled recording (P18)

#### Setting a program for timer-controlled recording

Perform the following settings to set a program after setting the timer-controlled recording.

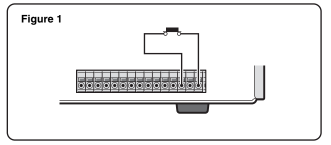
Example:

#### EXT \*\*\*\*\* \*\*\*\*\* P-1 \*\*\*\* FPS ON



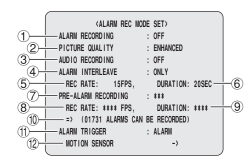
**3** Press the EXIT/OSD button.





#### G Alarm recording settings menu description

The following settings can be performed under the alarm recording settings.



#### (1) ALARM RECORDING

Turns alarm recording ON or OFF, and whether alarm recording should be performed during timer-controlled recording.

When "OFF" is selected, the settings up to PRE-ALARM RECORDING are disabled.

#### Selections:

OFF: Alarm recording is not performed.

#### ENABLED:

Alarm recording is performed, regardless of timer-controlled settings.

#### AL-REC ON TIMER:

Alarm recording is performed only during timer-controlled recording.

#### AL-REC OFF TIMER:

Alarm recording is performed only when timer-controlled recording is not.

#### OLY AL-RC ON TMR:

Alarm recording is performed only during the period specified by the timer setting. If this setting is selected, timer-controlled recording, and the TIMER button will be disabled.

#### **2 PICTURE QUALITY**

Select the picture quality of the recordings.

#### Selections:

BASIC/NORMAL/ENHANCED/FINE/SUPER FINE

#### **3 AUDIO RECORDING**

#### Audio recording can be switched ON or OFF.

Audio recording can only be set if the recording rate is in the range of 30~1 FPS. When audio recording is selected, an "A" is displayed in front of the recording rate. Since both audio and video will be stored in the alarm recording area, the recording capacity of this area will decrease.

If the recording rate is out of this range, audio recording will not be performed; even if audio recording was set.

#### **4** ALARM INTERLEAVE (recording pattern)

#### Selections:

ONLY: Records only the live video where the alarm occurred.

**SW:** Alternately records the live video from the camera where the alarm occurred and the live video from all connected cameras.

#### G-1 Alarm recording (P56)

These settings control the picture quality, audio recording and recording rate for the alarm recording area, when an alarm is detected.

#### CE2 Pre-alarm recording (P57)

These settings control the recording rate and the duration for pre-alarm recording.

#### GES Alarm trigger (P57)

Selects the alarm detection method.

G-4 Motion sensor (P58)

#### (5) REC RATE

The following settings can be selected:

#### Selections:

30, 20, 15, 10, 7.5, 6, 5, 4.286, 3.75, 3.333, 3, 2.727, 2.308, 2, 1.667, 1.429, 1.25, 1.111, 1, 0.5, 0.333, 0.25, 0.2, 0.1, 0.05, 0.033 Audio recording can only be set when this setting is within the range of 30~1 FPS.

#### **6 DURATION**

Selects the recording duration for a single alarm event from the following selections: 5SEC/10/20/40/1MIN/2/3/4/5/10/15/CC CC: Recording is performed as long as the alarm is present (minimum 5 sec).

#### **⑦ PRE-ALARM RECORDING**

**OFF:** Pre-alarm recording is not performed. **ON:** Pre-alarm recording is performed.

#### **8 REC RATE**

Refer to the pre-alarm recording time under recording rate settings. (P88)

#### **9 DURATION**

Refer to pre-alarm recording time. (P88)

### ① ALARMS CAN BE RECORDED (number of alarms that can be recorded)

#### (1) ALARM TRIGGER

Selects the alarm detection method from the followings: **Selections:** 

#### ALARM:

Performs alarm recording when an external alarm is detected. **SENSOR:** 

Performs alarm recording when a motion sensor detects movement. (P58)

#### ALARM AND SENSOR:

Performs alarm recording when an external alarm and a motion sensor alarm are detected simultaneously.

#### ALARM OR SENSOR:

Performs alarm recording when either an external alarm or a motion sensor alarm is detected.

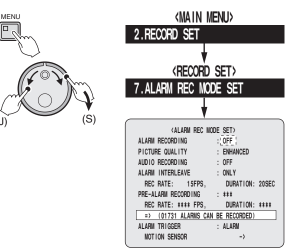
#### **12 MOTION SENSOR**

Displays the motion sensor setting screen.

#### G-1 Alarm recording settings

Display the <ALARM REC MODE SET> screen as explained in "Displaying the recording settings screen", and then turn the S-dial clockwise. (P39)

The "OFF" field of ALARM RECORDING starts blinking.



#### Set the alarm recording.

2

① Turn the J-dial to select ALARM RECORDING selection, and then turn the S-dial twice clockwise. Selections:

OFF/ENABLED/AL-REC ON TIMER/AL-REC OFF TIMER/OLY AL-RC ON TMR

② Turn the J-dial to select the desired PICTURE QUALITY, and then turn the S-dial twice clockwise. After the arrow symbol (=>) the number of alarms that can be recorded is displayed. Selections:

Selections

BASIC/NORMAL/ENHANCED/FINE/SUPER FINE **Example:** 

#### => (01387 ALARMS CAN BE RECORDED)

③ Turn the J-dial to switch AUDIO RECORDING "ON", and then turn the S-dial twice clockwise.

The letter "A" is displayed in front of the recording rate, and the number of alarms that can be recorded is displayed after the "=>" symbol.

Example:



④ Turn the J-dial to select the recording pattern (ALARM INTERLEAVE), and then turn the S-dial twice clockwise.

Selections: ONLY/SW

#### If ONLY is selected (Figure 1):

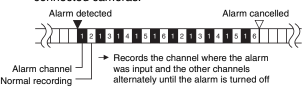
Live video will be recorded only from the camera where the alarm was detected, until the alarm is cancelled.



Records the channel where the alarm was input until the alarm is turned off

#### If SW is selected (Figure 2):

Live video will be recorded alternately from the camera where the alarm occurred and from all connected cameras.



**(5)** Turn the J-dial to select the REC RATE (example: 5), and then turn the S-dial clockwise.

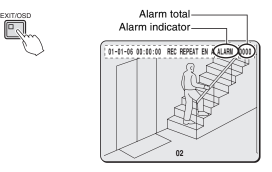
Repeat the same procedure to set the DURATION.



Press the EXIT/OSD button.

The normal screen is displayed again.

- The letter "ALARM" and the number of alarm recordings are displayed in the operation display.
- When an alarm is detected, the "ALARM" field starts blinking.



If consecutive alarms are detected on the same channel, depending on the alarm retrigger setting, they may be counted as one alarm. (P60)

#### G-2 Pre-alarm recording settings

1

2

Display the <ALARM REC MODE SET> screen as explained in "Displaying the recording settings screen", and then turn the S-dial clockwise. (P39)

The "OFF" field of ALARM RECORDING starts blinking.

# MENU (J)

<main menu=""></main>
2.RECORD SET
<record set=""></record>
7. ALARM REC MODE SET
<alarm mode="" rec="" set=""></alarm>
ALARM RECORDING : OFF
PICTURE QUALITY : ENHANCED
AUDIO RECORDING : OFF
ALARM INTERLEAVE : ONLY
REC RATE: 15FPS, DURATION: 20SEC
PRE-ALARM RECORDING : OFF
REC RATE: #### FPS, DURATION: ####
=> (01731 ALARMS CAN BE RECORDED)
ALARM TRIGGER : ALARM
MOTION SENSOR ->

Set the pre-alarm recording.

① Turn the J-dial to select "ENABLED" for ALARM RECORDING, and then turn the S-dial clockwise. The "\*\*\*" field of the PRE-ALARM RECORDING switches to "OFF".

PRE-ALARM RECORDING : OFF

- ② Turn the J-dial to select "PRE-ALARM RECORDING", and then turn the S-dial clockwise. The "OFF" indicator of PRE-ALARM RECORDING starts blinking.
- ③ Turn the J-dial, turn "ON" the PRE-ALARM RECORDING, and then turn the S-dial clockwise. The "\*\*\*\*" displayed at the REC RATE and DURATION fields changes to numbers, and a <WARNING> message is displayed, with "NO" blinking.



④ Turn the J-dial, select "YES", and turn the S-dial clockwise.

The cursor moves to "REC RATE".

**(5)** Turn the S-dial clockwise.

6 Turn the J-dial to select the REC RATE (example: 7.5), and then turn the S-dial clockwise.
 Repeat the same procedure to set the DURATION (example: 20).

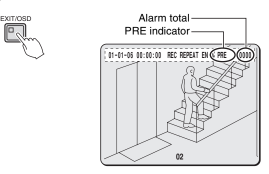
After the arrow symbol (=>) the number of alarms that can be recorded is displayed.

REC	RATE:	A	7.5F	PS,	DU	RATION:	20SEC
=>	(00694	1 ALA	RMS	CAN	BE	RECORDE	))



#### Press the EXIT/OSD button.

"PRE" appears in the operation display area. When an alarm is detected, the "ALARM" field starts blinking.



#### G-3 Alarm trigger setting

Turn the J-dial to the select ALARM TRIGGER selections and turn the S-dial clockwise.

The "ALARM" starts blinking.

Selections:

ALARM/SENSOR/ALARM AND SENSOR/ALARM OR SENSOR

ALARM TRIGGER : ALARM

Turn the J-dial, select ALARM TRIGGER. Then turn the S-dial clockwise, and select "ALARM".

The cursor moves back to the ALARM RECORDING field.

Press the EXIT/OSD button.



2

3

#### Input signals used as external alarms

The signals that can be used as alarms are of two types: signals detected at the ALARM IN terminal switches, and alarm signals superimposed on the coaxial signals coming from cameras.

#### **G-4** Motion sensor screen description

Use this screen for motion sensor setting on a live video screen to detect moving objects such as intruders, and generate alarms.

The motion sensor detects movement based on intensity-changes on the screen. It is necessary to use sensor settings that are appropriate for both the location of the sensor and for the observed objects.

#### (1) Cursor

The default location of the cursor is the upper left corner. Use the J-dial to move it horizontally.

#### 2 Sensor setting range

The motion sensor can be set within this screen area.

#### 3 Motion sensor

The type of sensor can be selected according to the detection location. Use the J-dial to change the type of the sensor.

-: Sensor turned off

A: Sensor A is used for detection

B: Sensor B is used for detection

#### 4 Camera number display (CH01)

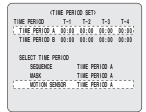
Selects the camera number for the motion sensor. Use the camera selection buttons to change the camera number.

Selections: CH01/CH02 ... CH15/CH16

#### 5 Time period (T-1)

The time period settings for four periods of the day (for example: T-1 "Early morning", T-2 "Morning", T-3 "Daytime" and T-4 "Evening") allow for using different surveillance methods, such as masking early morning, and automatic sequence daytime. This DVR has two timers (A and B) for setting time periods in two blocks, and separate sensors can be set up for each period.

Refer to the section about setting the time periods. (P37) Selections: T-1/T-2/T-3/T-4



#### 6 LEVEL

Sets the sensitivity of the motion sensor. OFF: Sensitivity is not set.

#### 1 (High sensitivity) ~ 10:

Selects the sensitivity as a numeric value.

#### Motion sensor sensitivity check

(4) (5)

 $(\mathbf{1})$ 

(2)

3

When the sensor detects movement, the green (=) symbol changes to red, and a buzzer (beeper) goes off.

- - - - -

- ---[ - 7

CH01 T+1 LEVEL : OFF MODE : A

6

- - 9

~ ----ŕ 3767

---

- - -

-- -

- -

- -

-- | -

 $(\overline{7})$ 

R 

If the sensitivity is set high, a slight change in the lighting may trigger the sensor. Set the sensitivity appropriate for the setting location.

#### Stopping the motion sensor recording

Display the <ALARM REC MODE SET> screen while recording is in progress, and turn the S-dial clockwise. The motion sensor screen appears. Press the camera selection button of the current camera, and set LEVEL "OFF".

#### $\bigcirc$ MODE

Sets the detection method of the motion sensor.

#### Selections:

- A: Detects moving objects at the location of sensor A.
- B: Detects moving objects at the location of sensor B.

#### A AND B:

Detects simultaneous movement of objects at location A and B.

#### A AND NB:

Detects moving objects at location A when there is no movement at the same time at location B. If sensor A is set to a moving object, and sensor B is set to a non-moving object, then changes occurring at both places, such as changes in lighting will not be detected. Only moving objects at location A will be detected.

#### A TO B:

Detects objects moving from location A to location B (time from A to B is within 2 seconds).

#### B TO A:

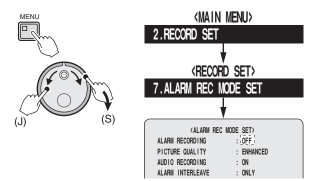
Detects objects moving from location B to location A (time from B to A is within 2 seconds).

**C**: Detects when the intensity on the entire screen becomes even (for example vandals spray-painting the camera). There is no need to set a location for the sensor.

#### G-5 Motion sensor setting

- Set "TIME PERIOD A" and "TIME PERIOD B" using <TIME PERIOD SET> (P37).
- 2 Display the <ALARM REC MODE SET> screen as explained in "Displaying the recording settings screen", and then turn the S-dial clockwise. (P39)

The "OFF" field of ALARM RECORDING starts blinking.



3

- Display the motion sensor screen ① Turn the J-dial to select "ENABLED" for ALARM
- RECORDING, and then turn the S-dial clockwise.
- ② Turn the J-dial, select ALARM TRIGGER, and turn the S-dial clockwise.

#### Selections:

ALARM/SENSOR/ALARM AND SENSOR/ALARM OR SENSOR

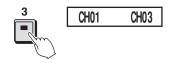
③ Turn the J-dial to select "SENSOR", and then turn the S-dial twice clockwise.

The motion sensor screen is displayed.

#### Set the SENSOR.

#### Example:

- Camera number selection: Channel 3 (CH03)
- Time period A: T-1
- LEVEL: 2
- MODE (detection method): A AND B
- Press camera selection button 3. The channel display changes to "CH03".



② Turn the J-dial to move the cursor to the desired sensor location, and then turn the S-dial clockwise.

③ Turn the J-dial, set the sensor to "A", and turn the S-dial clockwise.

When "A" is accepted, the cursor moves to the right, to the next position.

Repeat the procedure to move the cursor, and set the sensor for A and B.

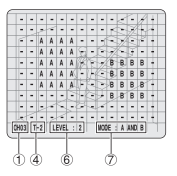


- ④ Turn the J-dial to move the cursor to the time period selection "T-1", and then turn the S-dial clockwise. The "T-1" indicator starts blinking.
- (5) Turn the J-dial to select "T-2", and then turn the S-dial twice clockwise. The "OFF" indicator of LEVEL starts blinking.
- 6 Turn the J-dial to select LEVEL to "2", and then turn the S-dial twice clockwise.

The "A" field of MODE starts blinking.

O Turn the J-dial, select the "A AND B" for MODE, and then turn the S-dial clockwise.

When detection method is accepted, the cursor moves to the upper left position.





Repeat the same procedure to set both time periods (TIME PERIOD A/B), select the camera channels and set the sensors (A/B).

The LEVEL and MODE settings can be different for the time periods (T-1, T-2, T-3 and T-4) of TIME PERIOD A, but the location of the motion sensor is fixed. The motion sensor cannot be set to different locations for the different time periods.

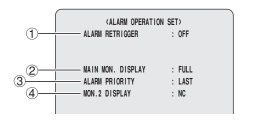


#### To exit, turn the S-dial counterclockwise.

Operation returns to the <ALARM REC MODE SET> screen.

#### H Alarm operation settings menu description

This menu is used to extend the duration of the alarm recording and to set the display method when an alarm occurs.

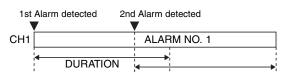


#### **1) ALARM RETRIGGER**

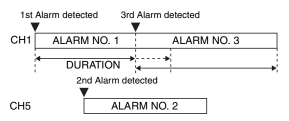
This setting controls whether the recording duration will be extended when another alarm is detected on the same channel that is currently performing alarm recording.

#### ON:

(1) If a second alarm is detected during DURATION operation on the same channel the recording time is prolonged by the number of minutes set in DURATION from the point when the second alarm was detected.

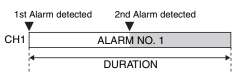


(2) If another channel detects a second alarm during DURATION operation and the same channel detects a third alarm the first alarm recording finishes when the third alarm is detected and the third alarm recording starts. If the alarm is detected on another channel (CH5), the recording takes place as set in DURATION.

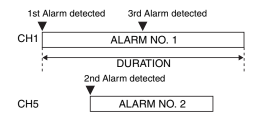


#### OFF:

(1) Within the set DURATION, alarms detected by the same channel are not acknowledged, therefore the recording stops at the end of the DURATION. However, the second alarm recording is recorded in the first alarm recording.



(2) If another channel detects a second alarm during DURATION operation and the same channel detects a third alarm, the first alarm recording finishes when the third alarm is detected and the third alarm recording starts. If another alarm is detected on another channel (CH5), the recording takes place as set in DURATION.



#### 2 MAIN MON. DISPLAY

Selects the screen type to use for display when an alarm is detected.

NC: The main monitor will not change, even if an alarm is detected.

- **FULL:** When an alarm is detected, the main monitor will display the video from that channel in full-screen mode.
- **9:** When an alarm is detected, the main monitor will change to multi-9 screen mode.
- **16:** When an alarm is detected, the main monitor will change to multi-16 screen mode.

# ③ ALARM PRIORITY (display when multiple alarms are detected)

Sets the priority for alarm display to use when multiple alarms are overlapping.

**LAST:** When multiple alarms are overlapping, display is performed in the priority order. The most recent alarm is given first priority, then the one detected before that, and so on.

**FIRST:** When multiple alarms are overlapping, only the alarm detected first will be displayed. Alarms detected after that will not be displayed.

However, if the duration of the first alarm is over, alarms that have remaining durations will be displayed in the order of detection.

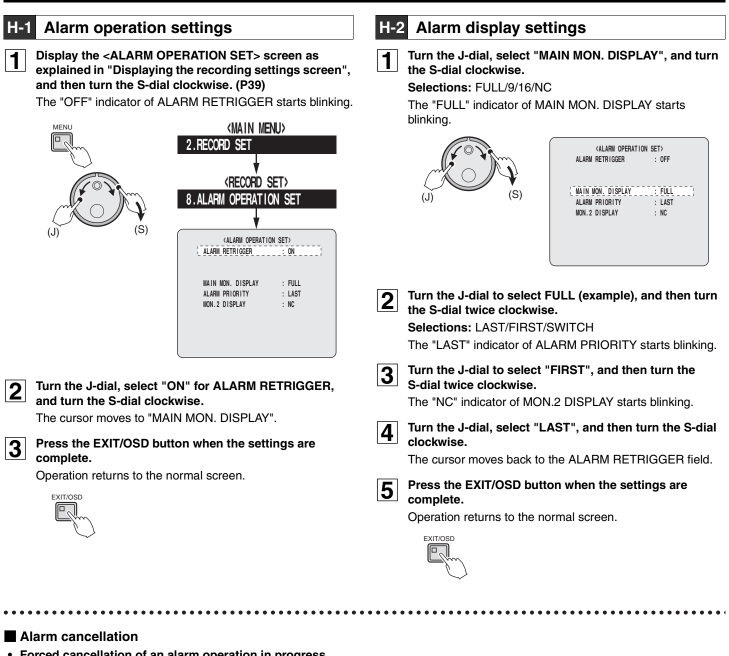
**SWITCH:** When multiple alarms are overlapping, the alarms will be displayed in a scrolling fashion, showing each alarm video for one second.

#### (4) MON. 2 DISPLAY

Selects whether the monitor connected to the MON2 terminal will be used to display the alarm video.

- **NC:** When an alarm is detected, the alarm video will not be displayed on monitor 2.
- **SWITCH:** When multiple alarms are overlapping, the alarms will be displayed in a scrolling fashion, showing each alarm video for one second.
- LAST: When multiple alarms are overlapping, display is performed in the priority order. The most recent alarm is given first priority, then the one detected before that, and so on.
- FIRST: When multiple alarms are overlapping, only the alarm detected first will be displayed. Alarms detected after that will not be displayed.

However, if the duration of the first alarm is over, alarms that have remaining durations will be displayed in the order of detection.



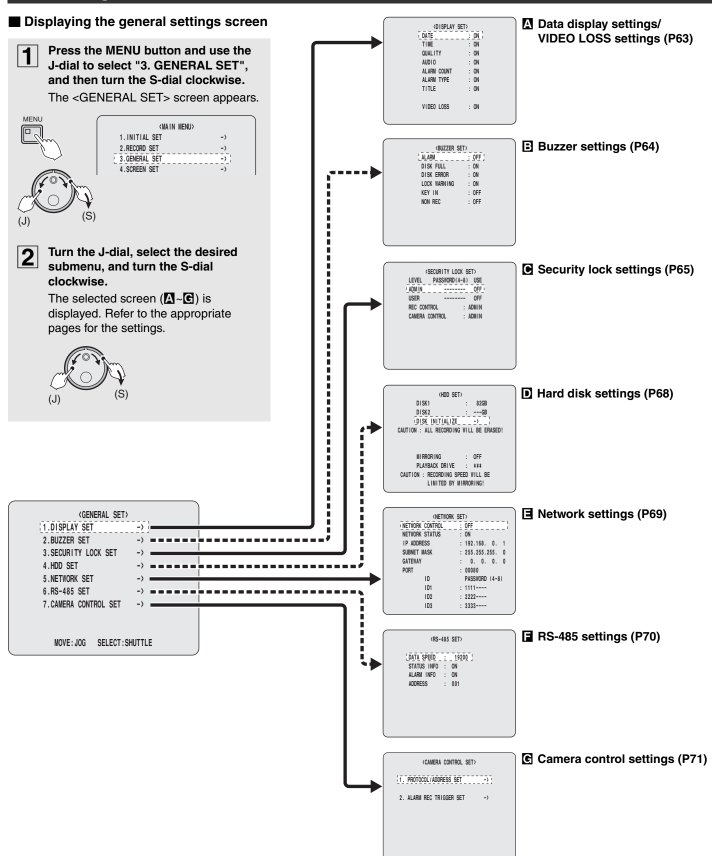
- Forced cancellation of an alarm operation in progress Press the camera selection button of the channel with the
- alarm for about 3 seconds.
  Cancellation by a switch when alarm is detected Install a switch between the ALARM RESET and the C (ground) terminal of the terminal block on the rear panel, and

turn on the switch when an alarm is detected.

|--|

# **General settings**

#### Menu configuration



### Data display settings/VIDEO LOSS settings

These settings are used to control the operating display area of the monitor, to display the date, time and other information. Normally all indicators are displayed, but they can be hidden, if needed.

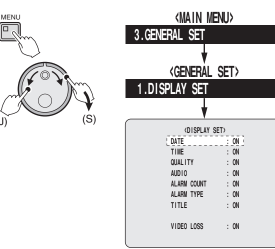
"VIDEO LOSS" can be set to be displayed when a camera video is interrupted due to an unexpected problem, or a lamp connected to the rear panel control terminals can be turned on.

**1** "[

Α

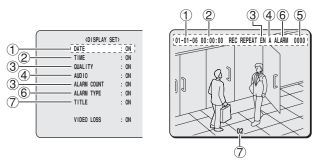
Display the <DISPLAY SET> screen as explained in "Displaying the general settings screen", and then turn the S-dial clockwise. (P62)

The "ON" indicator on the DATE line starts blinking.



# **2** Turn the J-dial, set the DATE to "OFF", and then turn the S-dial clockwise.

Repeat the same procedure for each item you want to hide from the display.



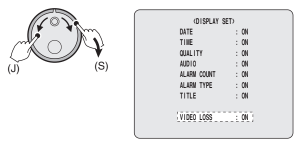
The operating display area after setting the items "OFF".

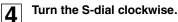


**3** Turn the J-dial, select "VIDEO LOSS", and turn the S-dial clockwise.

The "ON" field starts blinking.

Normally this is set to display. If necessary, turn the J-dial and hide it by setting it to "OFF".





Press the EXIT/OSD button.



5

#### Cancelling the VIDEO LOSS detection

- Connect a normal video signal.
- If video signal connection is not necessary, then press the camera selection button where the VIDEO LOSS was detected, and then press the same camera selection button again for about 3 seconds.

#### Buzzer settings

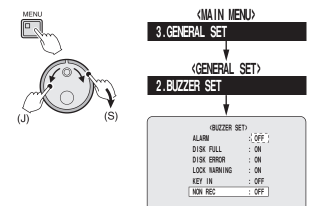
These settings are used to generate a warning buzzer when the hard disk is full and at alarm events.



В

Display the <BUZZER SET> screen as explained in "Displaying the general settings screen", and then turn the S-dial clockwise. (P62)

The "OFF" field in the ALARM line starts blinking.



**2** Turn the J-dial to select alarm input selections, and then turn the S-dial clockwise.

Repeat the same procedure for selecting the desired settings for each item.

- ALARM
  - **OFF:** Buzzer will not sound, even if an alarm is detected.
  - **ON:** Buzzer will sound when an alarm is detected.
- DISK FULL
  - **OFF:** The buzzer will not sound, even if the hard disk is full, and overwrite is disabled.
  - **ON:** The buzzer will sound if the hard disk is full, and overwrite is disabled.
- DISK ERROR
  - **OFF:** The buzzer will not sound, even if a hard disk error occurred.
  - **ON:** The buzzer will sound if a hard disk error occurred.
- LOCK WARNING
  - **OFF:** The buzzer will not sound, even if the button locked by the security lock is pressed.
  - **ON:** The buzzer will sound twice with a 0.5 sec cycle if the button locked by the security lock is pressed.
- KEY IN
  - **OFF:** The buzzer will not sound, even if the button-combination necessary for operation is pressed.
  - **ON:** The buzzer will sound, when the button-combination necessary for operation is pressed.
- NON REC
  - **OFF:** The buzzer will not sound, even if recording was stopped.
  - **ON:** The buzzer will sound if the recording was stopped.

**3** Press the EXIT/OSD button.

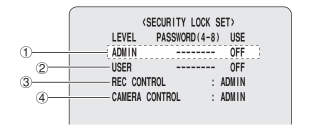


#### Press any operating button to stop the buzzer.

The buzzer can also be stopped by turning the S-dial or the J-dial.

#### Security lock menu description

This menu is used to set passwords and to limit access to the DVR. There are two passwords, one for the administrator, and one for the user.



#### 

This item is used to enter the administrator's password (numerals 0, 1~9 and the letters A~Z can be used for passwords). The ON/OFF setting enables or disables the security lock.

- The password must be between 4~8 characters long. If the password entered is shorter than 4 characters, the password will be erased, and a new entry will be required.
- If the "OFF" setting is selected, that means the security lock will not be used, therefore the USER field will be disabled and the user password cannot be entered.
- If the administrator password is set, and correctly entered, all operations will be accessible.

#### 2 USER

This item is used to enter the user's password (numerals 0, 1~9 and the letters A~Z can be used for passwords). The ON/OFF setting in the USE column enables or disables the security lock.

• The password must be between 4~8 characters long. If the password entered is shorter than 4 characters, the password will be erased, and a new entry is required.

#### **3 REC CONTROL**

This setting is used to give access to the recording operations.

- ADMIN: Only the administrator can control the recording operations. The user cannot control the recording operations.
- **USER:** The user can also control the recording operations.

#### (4) CAMERA CONTROL

This setting is used to give control access to the dome cameras.

ADMIN: Only the administrator can control the cameras. The user cannot control the cameras.

**USER:** The user can also control the cameras.

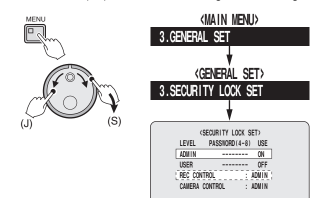
### **C-1**

#### Turn ON the ADMIN and USER security locks and set passwords for the DVR

Refer to P67 for information on the control rights after setting the passwords.

Display the <SECURITY LOCK SET> screen as 1 explained in "Displaying the general settings screen", and then turn the S-dial clockwise. (P62)

The first dash ("-") of the ADMIN setting starts blinking.



Set the ADMIN password (example: 12345AB).

(1) Turn the J-dial, select "1", and then turn the S-dial clockwise.

Repeat the operation to enter the rest of the password. The cursor moves to "OFF".

2 Turn the J-dial to select "ON", and then turn the S-dial twice clockwise.

The password entry area of the USER starts blinking.

ON

ADMIN 12345AB-

3

Set the USER password (example: AB12345).

(1) Turn the J-dial, select "A", and then turn the S-dial clockwise.

Repeat the operation to enter the rest of the password. The cursor moves to "OFF".

2 Turn the J-dial to select "ON", and then turn the S-dial twice clockwise.

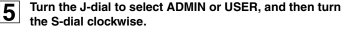
The "ADMIN" field of REC CONTROL starts blinking.

USER AB12345-ON



Turn the J-dial to select ADMIN or USER, and then turn the S-dial twice clockwise.

The "ADMIN" field of CAMERA CONTROL starts blinking.



The cursor moves back to the ADMIN line.



4

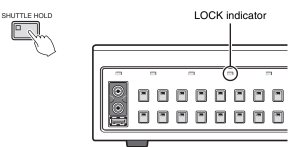
Press the EXIT/OSD button.

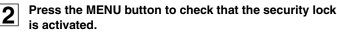
#### Activating the security lock **C-2**

When the administrator and user level settings are complete, activate the security lock.

#### Press the SHUTTLE HOLD button for about 3 seconds while live video is on the screen.

The LOCK indicator on the front panel turns on and a buzzer sounds to indicate the activation of the security lock.





The "SECURITY LOCKED!" screen appears for about 5 seconds, then the live video display returns.

SECURITY LOCKED !
PLEASE ENTER YOUR PASSWORD
CHANGE: JOG SET: SHUTTLE

### C-3 Cancelling the security lock

Press one of the operation buttons on the front panel. 1 The "SECURITY LOCKED!" screen appears for about 5 seconds.

onning	OET.ONOTTEE	
CHANGE : JOG	SET:SHUTTLE	
PLEASE ENTER	YOUR PASSWORD	
SECURITY	LOCKED !	

- Turn the J-dial and enter the password set for the
- 2 ADMIN or the USER level, and then turn the S-dial clockwise.
  - ADMIN: example 12345AB

If the administrator password is entered, the LOCK indicator turns off, and the security lock will be cancelled. The display returns to the normal live video screen.

• USER: example AB12345

If the user password is entered, the LOCK indicator stays on, and the security lock will be cancelled only partially.



CHANGE : JOG SET : SHUTTLE

### **General settings**

List of permitted operations after setting the passwords

#### <SECURITY LOCK SET> LEVEL PASSWORD(4-8) USE 1)-ADMIN -----0FF -----2 USER 0FF 3 REC CONTROL : ADMIN 4 CAMERA CONTROL : ADMIN

#### If both the ADMIN and USER are "ON":

- If the ADMIN password is entered, all operations will be permitted.
- If no password is entered, all operations will be denied.

	① ADMIN	ON				
Cattings	② USER		ON			
Settings	③ REC CONTROL	ADMIN	ADMIN	USER	USER	
	④ CAMERA CONTROL	ADMIN	USER	ADMIN	USER	
Password entered		USER	USER	USER	USER	
	Surveillance Operation of the [camera selection], [QUAD], [MULTI], [MON2], [EXIT/ OSD] and [SEQUENCE] buttons	0	0	0	0	
Operations	Playback Operation of the [PLAY/STOP], [ZOOM], [SEARCH], [COPY], [STILL], [SHUTTLE HOLD] and [ALARM] buttons Jog-dial/Shuttle-dial operation	0	0	0	0	
oporatione	PTZ PTZ camera control operation	×	0	×	0	
	Recording Operation of the [REC/STOP] and [TIMER] buttons	×	×	0	0	
	Menu Operation of the [MENU] and [MENU RESET] buttons	×	×	×	×	

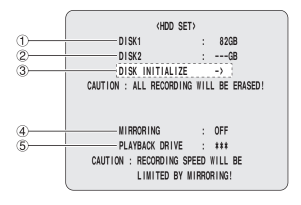
#### If ADMIN is ON and USER is OFF:

- If the ADMIN password is entered, all operations will be permitted.
- USER password cannot be entered (since the setting is turned OFF)

	1 ADMIN 2 USER		ON			
Cattings			OFF			
Settings	③ REC CONTROL	ADMIN	ADMIN	USER	USER	
	④ CAMERA CONTROL	ADMIN	USER	ADMIN	USER	
Password entered		Not entered	Not entered	Not entered	Not entered	
	Surveillance Operation of the [camera selection], [QUAD], [MULTI], [MON2], [EXIT/ OSD] and [SEQUENCE] buttons	0	0	0	0	
Operations	Playback Operation of the [PLAY/STOP], [ZOOM], [SEARCH], [COPY], [STILL], [SHUTTLE HOLD] and [ALARM] buttons Jog-dial/Shuttle-dial operation	0	0	0	0	
oporationo	PTZ PTZ camera control operation	×	0	×	0	
	Recording Operation of the [REC/STOP] and [TIMER] buttons	×	×	0	0	
	Menu Operation of the [MENU] and [MENU RESET] buttons	×	×	×	×	

English

#### Hard disk settings menu description



#### 1) DISK1

D

Displays the total capacity of the internal hard disk. If the hard disk is replaced, the capacity may change.

#### 2 DISK2

Displays the total capacity of the second hard disk, if it was installed in the DVR.

#### **③ DISK INITIALIZE**

This item is used to initialize the internal hard disk. All recordings are erased when the hard disk is initialized.

# The initialization is performed on DISK1 and DISK2 simultaneously.

#### **④ MIRRORING**

If another hard disk is installed, and MIRRORING is turned "ON", then a PLAYBACK DRIVE can be selected, and the same video will be recorded on both hard disks. If a writing error occurs, one of DISK1 and DISK2 can be used to read the recordings.

- Note that if MIRRORING is turned "ON", the recording rate will be automatically limited (to half of the normal recording rate).
- If a playback problem occurs while MIRRORING is ON, change the hard disk used for playback by selecting DISK1 or DISK2 at the "PLAYBACK DRIVE" setting.

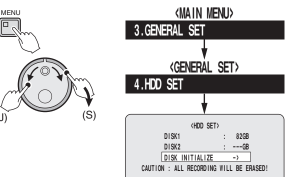
#### **5 PLAYBACK DRIVE**

Use this setting together with MIRRORING, to designate one of the two hard disks for video playback. **Selections:** DISK1/DISK2

#### D-1 Hard disk initialization

**1** Display the <HDD SET> screen using "Displaying the general settings screen". (P62)

The cursor moves to "DISK INITIALIZE".



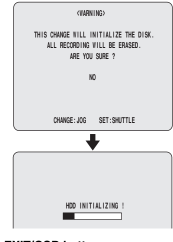


Turn the S-dial clockwise. The <WARNING> screen is displayed, and "NO" is blinking.

**3** Turn the J-dial, select "YES", and turn the S-dial clockwise.

The "HDD INITIALIZING !" message appears, and the initialization starts.

When the initialization is complete, the <HDD SET> screen returns.





Press the EXIT/OSD button.

#### Hard disk expansion

Before installing another hard disk, consult with the store where you purchased your system.

We recommend using the expansion hard disk provided by SANYO. Operation is not guaranteed if a hard disk other than SANYO's recommended type is used for capacity expansion.

 The hard disks must be initialized, upon installing an expansion disk. The initialization is performed on the two hard disks simultaneously. Save your recordings on a CompactFlash card or other media before the initialization.

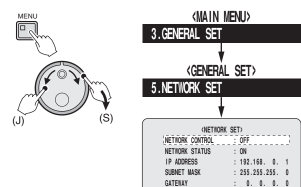
#### E Network settings

Connecting the DVR to the network

Refer to the Network connection terminals (LAN). (P11)

```
2 Display the <NETWORK SET> screen as explained in
"Displaying the general settings screen", and then turn
the S-dial clockwise. (P62)
```

The "OFF" field NETWORK CONTROL starts blinking.



**3** Turn the J-dial, select "ON(NETWORK)", and then turn the S-dial clockwise.

#### OFF:

The DVR is not operated from the network.

#### ON (NETWORK):

PC operations are given priority.

#### ON (DVR):

DVR operations are given priority. The cursor moves to "NETWORK STATUS".

#### NETWORK CONTROL : ON (NETWORK)

4

5

6

Turn the S-dial clockwise. Turn the J-dial to select "ON" and then turn the S-dial clockwise.

The cursor moves to "IP ADDRESS".

#### NETWORK STATUS : ON

#### ON:

Displays "NETWORK CONTROL" on the monitor screen. **OFF:** 

Does not display the network status.

### Repeat the operation to enter the rest of the setting items.

When connecting to the network, ask the network administrator for the IP ADDRESS, SUBNET MASK, GATEWAY and PORT settings.

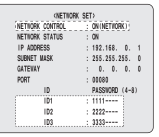
#### Press the EXIT/OSD button.



### E-1 Network password modification

There are three access levels (ID1, ID2, ID3) to connect to the network.

The default settings for the IDs are shown below:





Turn the J-dial, select "ID1", and then turn the S-dial clockwise.

The first password entry item "1" starts blinking.

1111-

### ID1 :

- ID levels: ID1: Live video surveillance can be conducted over the network.
  - **ID2:** Live video surveillance, recorded video playback and search can be conducted over the network.
  - **ID3:** The DVR and the main settings can all be controlled over the network.

### 2 Change the password.

Example: Set "ABC123" as the ID1 password.

① Turn the J-dial, select "A", and then turn the S-dial clockwise.

The "1" at the second position starts blinking.

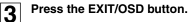
② Turn the J-dial, select "B", and then turn the S-dial clockwise.

The "1" at the third position starts blinking.

③ Repeat the operation to enter the rest of the password.

Set the ID2, ID3 passwords as needed.

: ABC123--

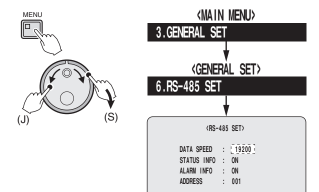


ID1

#### **RS-485 settings**

- **1** Connect the RS-485 terminal on the rear panel of the DVR with the system controller (Figure 1).
- **2** Display the <RS-485 SET> screen as explained in "Displaying the general settings screen", and then turn the S-dial clockwise. (P62)

The DATA SPEED "19200" indicator starts blinking.



# **3** Turn the J-dial to select the desired DATA SPEED (example: 9600), and then turn the S-dial twice clockwise.

Selections: 2400/4800/9600/19200

The "OFF" indicator of STATUS INFO starts blinking.

STATUS INFO : OFF

Repeat the procedure for selecting the desired settings for each item.

#### • STATUS INFO

4

5

**OFF:** The status information will not be sent. **ON:** The status information will be sent.

ALARM INFO

**OFF:** The alarm information will not be sent. **ON:** The alarm information will be sent.

ADDRESS

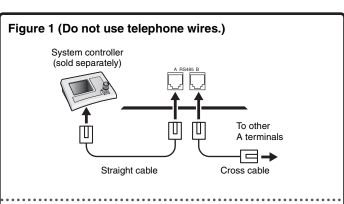
The address should be between 000~127.

The address is fixed, and it should match the address of the PTZ camera. Refer to the "List of camera address" for more information. (P90)

Refer to the system controller's instruction manual for more information about the control method.

#### Press the EXIT/OSD button.





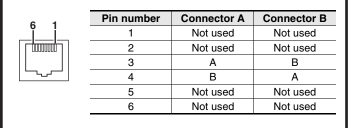
The DVR supports straight and cross-type cables.

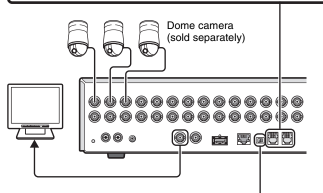
#### · Straight type:

A straight cable connects connector "A" to "A", and "B" to "B" of the RS-485 connectors.

Cross type:

A cross cable connects connector "A" with "B", and "B" with "A" on the RS-485 connectors.

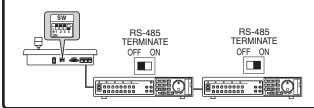




#### Terminator switch settings

If multiple devices are connected, terminator settings are necessary at both ends. If the terminator settings are not correct, correct data will not be sent to the devices.

• Set the terminator switch on both ends (first device and last device) to "ON", and set it to "OFF" on all other devices.



#### G Camera control settings

The protocol (address) and the external alarm trigger control settings are needed when operating the coaxial superimposed dome camera.

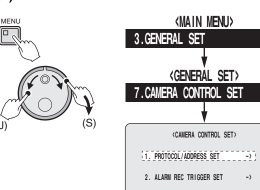
If the protocol settings are set to "OFF" the "ALARM REC TRIGGER SET" cannot be set.



Connect the VIDEO IN terminal on the rear panel of the DVR to a remotely controllable dome camera using a coaxial cable. (Figure 1)

2

Display the <CAMERA CONTROL SET> screen as explained in "Displaying the general settings screen" (P62).



3

# Turn the J-dial to select "PROTOCOL/ADDRESS SET" and then turn the S-dial clockwise.

The <PROTOCOL/ADDRESS SET> screen is displayed.

ĺ	_	<pr0< th=""><th>TOCOL / AI</th><th>DDR</th><th>ESS SET&gt;</th><th></th></pr0<>	TOCOL / AI	DDR	ESS SET>	
	CH	PROTOCOL	ADD.	CH	PROTOCOL	ADD.
	01	OFF		09	OFF	
	02	OFF		10	OFF	
	03	OFF		11	OFF	
	04	OFF		12	OFF	
	05	OFF		13	OFF	
	06	OFF		14	OFF	
	07	OFF		15	OFF	
	08	OFF		16	OFF	



Turn the J-dial to move the cursor to the channel number (example: 06) of the VIDEO IN terminal where the camera is connected to the rear panel of the DVR, and then turn the S-dial clockwise.

The "OFF" starts blinking.



English

Turn the J-dial to select the PROTOCOL setting (example: SANYO COAX1), and then turn the S-dial clockwise.

The address (ADD.) is preset, it cannot be modified. Refer to "List of camera addresses" for more information. (P90)

#### Selections:

OFF: No camera control

#### SANYO COAX1:

Camera control by coaxial superimposition of the SANYO (SSP) protocol.

The address is automatically displayed.

#### SANYO RS485:

Camera control by SANYO (SSP) protocol using RS485. The address is automatically displayed.

#### **BBV COAX:**

Camera control by coaxial superimposition of the BBV protocol.

#### PELCO COAX:

Camera control by coaxial superimposition of the PELCO protocol.

#### SANYO COAX2:

Camera control by high-speed coaxial superimposition.

06 SANYO COAX1 006

#### **6** Press the EXIT/OSD button.



7

#### Press the FUNC. button.

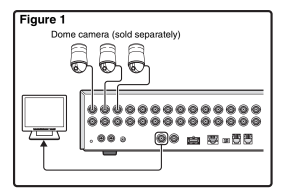
The indicator on the FUNC. button and the control indicators turn on. (P73)

Press the FUNC. button again to exit the function control.



 Third-party cameras controlled by RS485, RS422 etc. are not supported. Consult with the store where you purchased your system regarding the types of cameras that are supported.

 In order to prevent control mistakes, set the PROTOCOL setting to "OFF" for channels with cameras that are not capable of coaxial superimposition or not of the supported types.



#### G-1 Alarm recording trigger settings Depending on the settings of the selections under "ALARM Turn the J-dial to select the motion operation (example: 4 RECORDING", the camera lens can be set to move to a preset 05 SEQUENCE) and then turn the S-dial clockwise. position or automatic panning when an alarm is detected. The SEQUENCE is displayed, the cursor moves to the Confirm the "ALARM RECORDING" setting. (P56) "OFF" of the next camera so other cameras can be set if necessary. ALARM RECORDING 05 SEQUENCE : 0FF : ENHANCED PICTURE QUALITY AUDIO RECORDING : 0FF Selections: : ONLY ALARM INTERLEAVE REC RATE: 12.5EPS. DURATION: 20SEC OFF: No trigger operation. PRE-ALARM RECORDING : \*\*\* PRESET (2~9/16): Moves to the preset number. REC RATE: #### FPS DURATION: \*\*\*\* => (01731 ALARMS CAN BE RECORDED) PAN: Starts auto panning. : ALARM ALARM TRIGGER MOTION SENSOR TOUR: Starts tour operations. -> **SEQUENCE:** Starts automatic sequence operation. Display the <CAMERA CONTROL SET> screen using 1 Press the EXIT/OSD button. 5 "Displaying the general settings screen" (P62). EXIT/OSD <main menu> MENU 3.GENERAL SET Press the FUNC. button. 6 (GENERAL SET) The indicator on the FUNC. button and the control indicators CAMERA CONTROL SET 7 turn on. (P73) Press the FUNC. button again to exit the function control. <CAMERA CONTROL SET> 1. PROTOCOL/ADDRESS SET -> 2. ALARM REC TRIGGER SET -> Turn the J-dial to select "ALARM REC TRIGGER SET" 2 and then turn the S-dial clockwise.

The <ALARM REC TRIGGER SET> screen is displayed.

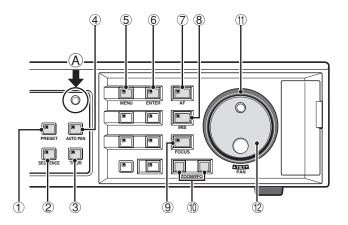
(ALARM	REC TRIGGER SET>	•	(PI	ROTOCOL /	ADDRESS SET>	
CH ACTION	CH ACTION	•	CH PROTOCOL	ADD.	CH PROTOCOL	ADD.
01	09	•	01 OFF		09 OFF	
02	10	•	02 OFF		10 OFF	
03	11	•	03 OFF		11 OFF	
04	12	•	04 OFF		12 OFF	
05	13	•	05 OFF		13 OFF	
06	14	•	06 OFF		14 OFF	
07	15	•	07 OFF		15 OFF	
08	16	•	08 OFF		16 OFF	
		•				

Turn the J-dial to select the camera (CH) that will do the 3 trigger operation when an alarm is detected and then turn the S-dial clockwise.

The "OFF" starts blinking.

Note: When several alarms are detected at the same time, it is possible that the camera control is disabled, depending on the camera control setting for the alarm recording.

## G-2 Camera control from the DVR



# ■ Camera control is not possible in the following cases, even if the function indicator (FUNC.) is ON.

- While displaying menus, or the search menu
- During playback (during pause, or copy menu is display)
- During quad-screen, multi-screen (9/16) and plus screen display
- · During zooming, automatic scrolling and monitor 2 display
- If another button is pressed while the following indicators are blinking (controllable state), the control function will be automatically cancelled.
  - PRESET, IRIS, FOCUS indicators

#### A Press the FUNC. button.

While the FUNC. indicator is ON, the dome cameras can be operated by using the control buttons listed under  $1 \sim \mathbb{Q}$ .

#### 1 Preset button (PRESET)

When the PRESET button is pressed followed by the camera selection button, the lens moves to the preset position, and the preset call is cancelled.

Pressing the PRESET button for approximately 3 seconds will activate the registration status. Pressing on the camera selection button allows you to register it.

#### **2** Sequence button (SEQUENCE)

The cameras will start automatic sequence operation. If another button is pressed, the automatic sequence operation will be cancelled.

#### 3 Tour button (TOUR)

Performs tour operation.

If another button is pressed, the tour operation will be cancelled.

#### **④** Automatic panning button (AUTO PAN)

Performs automatic panning. If another button is pressed, panning will stop.

#### **5 Menu button (MENU)**

Displays the camera's internal menu on the monitor.

#### 6 Confirmation button (ENTER)

This button is used to confirm the contents of the menu screen.

#### 7 Autofocus button (AF)

Use this button to adjust the focus with one touch.

#### 8 Iris button (IRIS)

Use this button to switch to iris adjustment mode; the IRIS indicator will start blinking.

Press the "ZOOM/I/FO◀" button to close the iris, and press the "ZOOM/I/FO▶" button to open the iris.

Press the IRIS button once again to exit the iris adjustment mode.

#### **9** Focus button (FOCUS)

Use this button to switch to focus adjustment mode; the FOCUS indicator will start blinking.

Press the "ZOOM/I/FO◀" button to set the focus on nearby objects, and press the "ZOOM/I/FO▶" button to set the focus on far-off objects.

Press the FOCUS button once again to exit the focus adjustment mode.

#### 1 Zoom/Iris/Focus button (ZOOM/I/FO)

Press the "◄" button to shrink the screen, and press the "▶" button to enlarge it.

#### 1 Pan dial (PAN)

Performs panning.

Turn the PAN dial clockwise to move the lens to the right, and turn it counterclockwise to move the lens to the left.

Larger turning angle results in faster movement; and smaller turning angle results in slower movement.

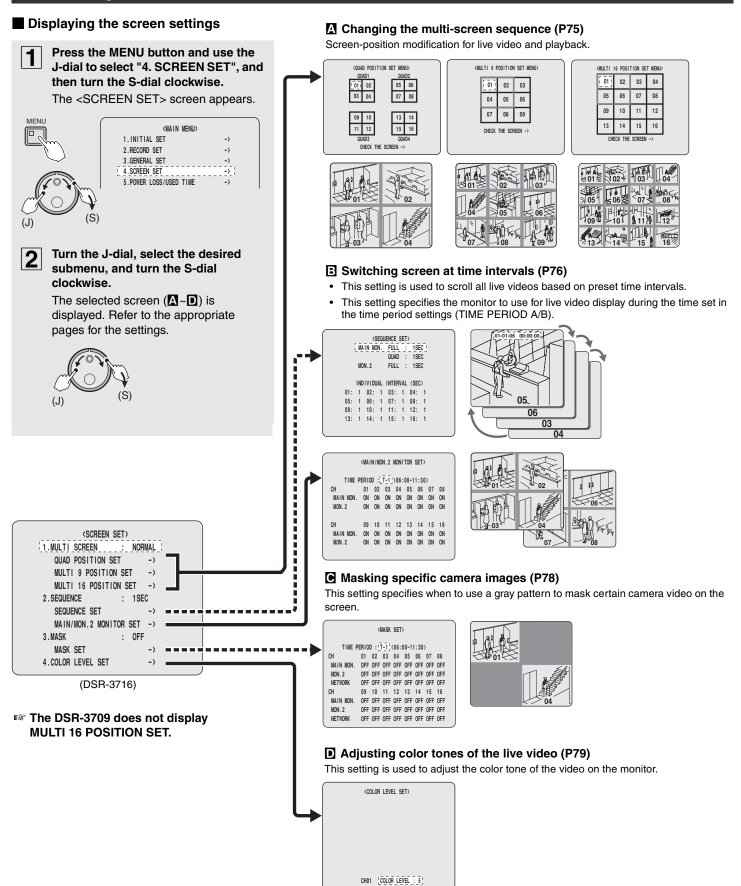
#### 12 Tilt dial (TILT)

Performs tilting.

Turn the TILT dial clockwise to tilt the lens down, and turn it counterclockwise to tilt the lens up.

# Screen setting

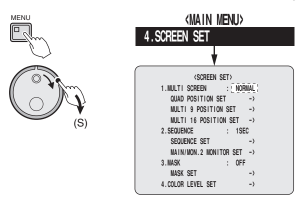
## Menu configuration



### Changing the multi-screen sequence

**1** Display the <SCREEN SET> screen as explained in "Displaying the screen settings", and then turn the S-dial clockwise. (P74)

The "NORMAL" field of 1. MULTI SCREEN starts blinking.



Turn the J-dial, select "CHANGE", and then turn the S-dial clockwise.

# Selections:

### NORMAL:

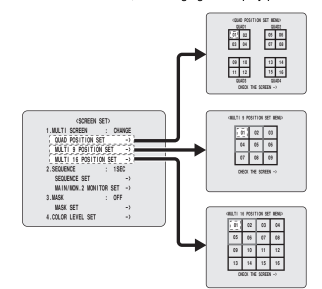
2

No specified display positions for multi-screen display

#### CHANGE:

Specified positions for multi-screen (quad/9/16) display The cursor moves to "QUAD POSITION SET".

Turn the J-dial and select the quad, multi-9 or multi-16 screen as shown below, for changing the display positions.



Example: Switching the live video of the camera 5 and camera 1 on the quad screen.

3

- 1 Turn the J-dial, select "QUAD POSITION SET", and then turn the S-dial clockwise.
  - The <QUAD POSITION SET MENU> screen appears.
- 2 Turn the J-dial, select "01" to "QUAD1", and then turn the S-dial clockwise.

The "01" indicator starts blinking.

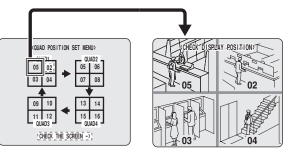
③ Turn the J-dial, select "05", and turn the S-dial clockwise.



(4) Turn the J-dial, select "CHECK THE SCREEN", and then turn the S-dial clockwise.

The <CHECK DISPLAY POSITION> screen with live video appears. Check if camera 1 was replaced by camera 5.

Press the QUAD button to check the screen of "QUAD2" and beyond.





#### **(5)** Turn the S-dial counterclockwise.

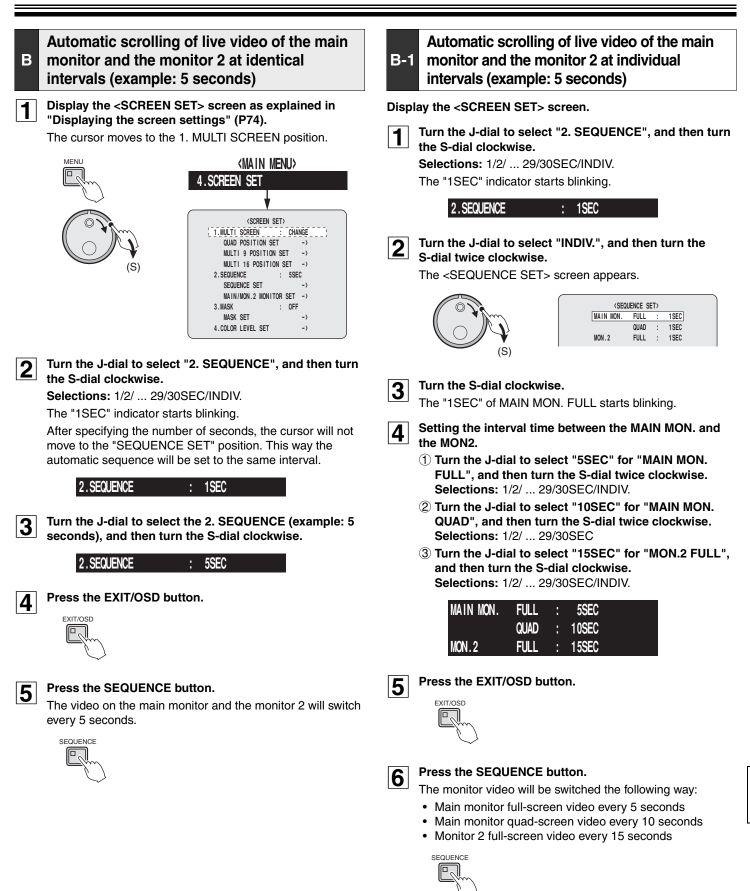
The <QUAD POSITION SET MENU> screen returns. Repeat the operation for changing the order of multi-9 or multi-16 screen display.

#### Press the EXIT/OSD button.

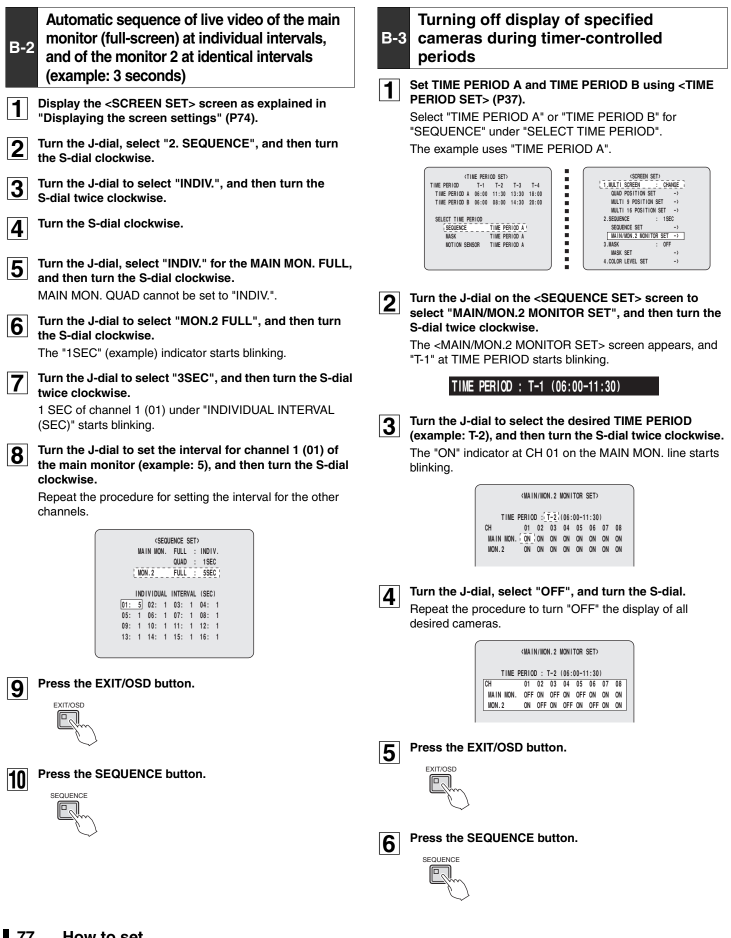
Press the "QUAD" or the "MULTI" buttons on the normal live display to see the order of the display changed.



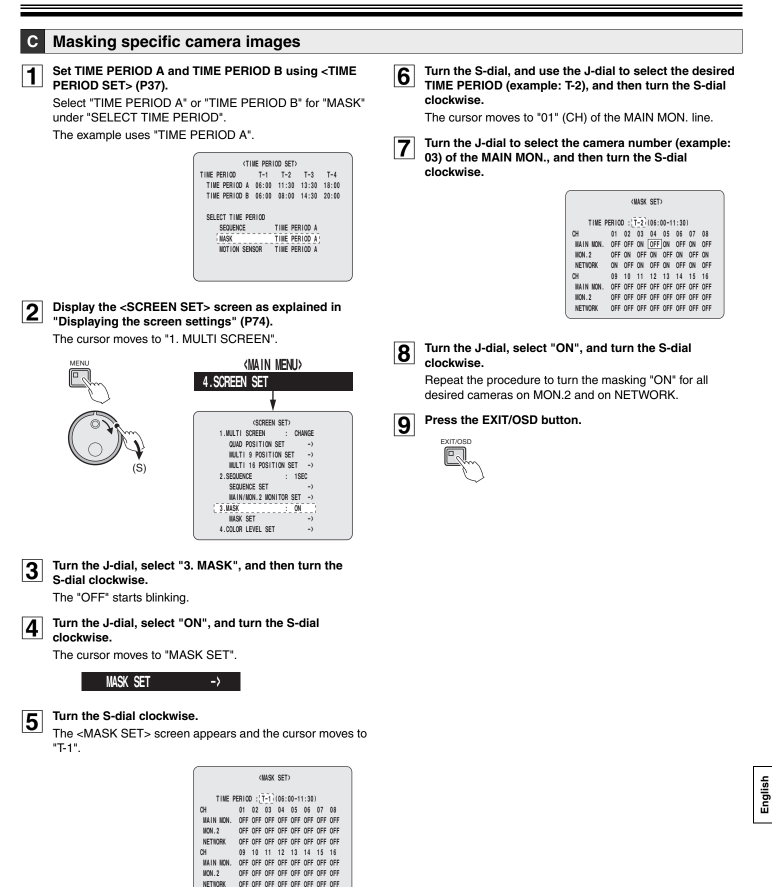
4



# Screen setting



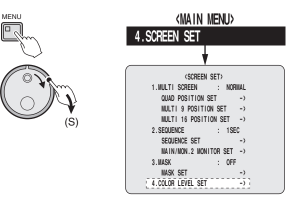
# Screen setting





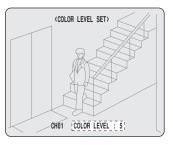
**1** Display the <SCREEN SET> screen as explained in "Displaying the screen settings" (P74).

The cursor moves to the 1. MULTI SCREEN position.



**2** Turn the J-dial, select "4. COLOR LEVEL SET", and then turn the S-dial clockwise.

The <COLOR LEVEL SET> screen of CH01 appears, and the cursor moves to "COLOR LEVEL".

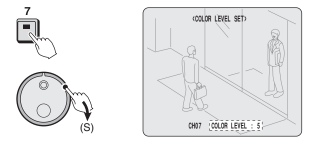




English

Press the camera selection button (example: 7) of the channel where you want to adjust the color level, and then turn the S-dial clockwise.

The channel switches to "CH07", and the "5" field at COLOR LEVEL starts blinking.



**4** Turn the J-dial, select the desired COLOR LEVEL, and then turn the S-dial clockwise. Selections: 1/2.../8/9/10 (darker)

The color tone of the camera video changes.

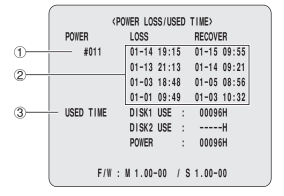
Press the EXIT/OSD button.



5

# **Power loss information/Used time**

### Power loss/Used time menu description



# 1 Power loss

Displays the number of power outages.

The maximum display of the power outage counter is 999. A count over 999 cannot be displayed.

#### 2 LOSS and RECOVER

Displays information about the most recent power loss events (loss date and time, recovery date and time), in reverse chronological order, up to four events. Information about earlier events is not available.

#### **③ USED TIME**

#### • DISK1 USE

Displays the total running time of hard disk 1.

DISK2 USE

Displays the total running time of hard disk 2.

If there is no second hard disk installed, "-----" is displayed.

POWER

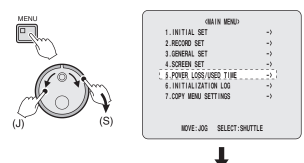
Displays the total power-on time of the DVR.

# A-1 Viewing the information

Use this procedure to view the power loss dates and times, hard disk running times, and the power-on time of the DVR.

Press the MENU button, turn the J-dial, select "5. POWER LOSS/USED TIME", and then turn the S-dial clockwise.

The <POWER LOSS/USED TIME> screen appears.



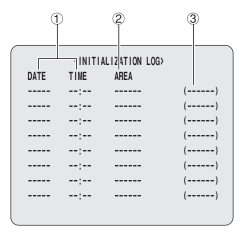
(	<pre><power loss="" pre="" used<=""></power></pre>	TIME>
POWER	LOSS	RECOVER
#011	01-14 19:15	01-15 09:55
	01-13 21:13	01-14 09:21
	01-03 18:48	01-05 08:56
	01-01 09:49	01-03 10:32
USED TIME	DISK1 USE :	00096H
	DISK2 USE :	Н
	POWER :	00096H
F/\	V : M 1.00-00 /	S 1.00-00



EXIT/OSD

Press the EXIT/OSD button to exit.

# Initialization log menu description



#### 1 DATE/TIME

Displays the date and time of the initialization.

Displays the eight most recent items in the initialization log. Information about earlier initializations is not available.

#### 2 AREA

Displays the hard disk recording area that was initialized. **Display:** 

ALL AREAS, NORMAL REC, ARCHIVE, ALARM REC

#### **③** Operations

Displays whether the area was INITIALIZED or subject to AREA RESET.

Recording area modifications are displayed as "INITIALIZED".

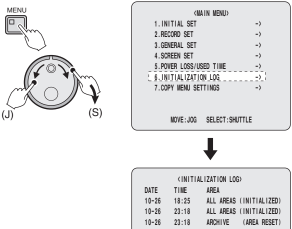
# A-1 Viewing the log

Use this procedure to view the hard disk initialization and area reset log. The log displays the eight most recently performed operations.

1

Press the MENU button, turn the J-dial, select "6.INITIALIZATION LOG", and then turn the S-dial clockwise.

The <INITIALIZATION LOG> screen appears.



DATE	TIME	AREA
10-26	18:25	ALL AREAS (INITIALIZED)
10-26	23:18	ALL AREAS (INITIALIZED)
10-26	23:18	ARCHIVE (AREA RESET)
10-26	23:18	ALARM REC (AREA RESET)
10-26	23:18	NORMAL REC (AREA RESET)
10-26	23:16	ALL AREAS (INITIALIZED)
10-26	23:15	ALL AREAS (INITIALIZED)
	:	)



#### Press the EXIT/OSD button to exit.

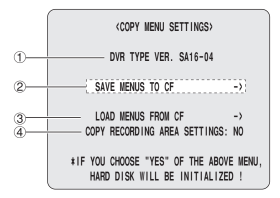
EXIT/OSD

# Menu copy

Δ

### Menu copy screen description

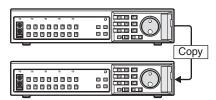
Save the set menu on the CF card and load the same menu onto a different DVR of the same model. It is possible to control several units using the same menu.



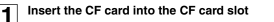
- (1) DVR version number
- ② To be selected when saving to be selected when saving the basic menu content to the CompactFlash (CF) card.
- ③ To be selected when the basic menu content saved to the CF card is loaded onto other DVRs of the same model.
- ④ Selecting the area distribution of the recording area Select the below item before performing "LOAD MENUS FROM CF" in ③.

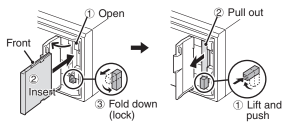
#### Selections:

- **NO:** Load the menu content from the CF card without altering the area distribution of the hard disk recording area (normal, alarm, archive).
- **YES:** Alter the area distribution of the hard disk recording area (normal, alarm, archive) and load the menu content from the CF card.



# A-1 Save the menu content in the CF card.

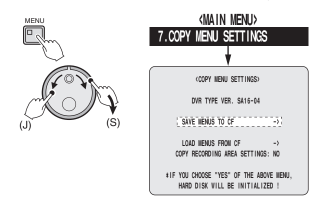






Press the MENU button and turn the J-dial to select "7. COPY MENU SETTINGS", and then turn the S-dial clockwise.

The <COPY MENU SETTINGS> screen is displayed.

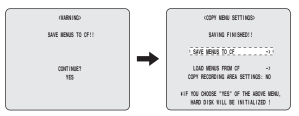


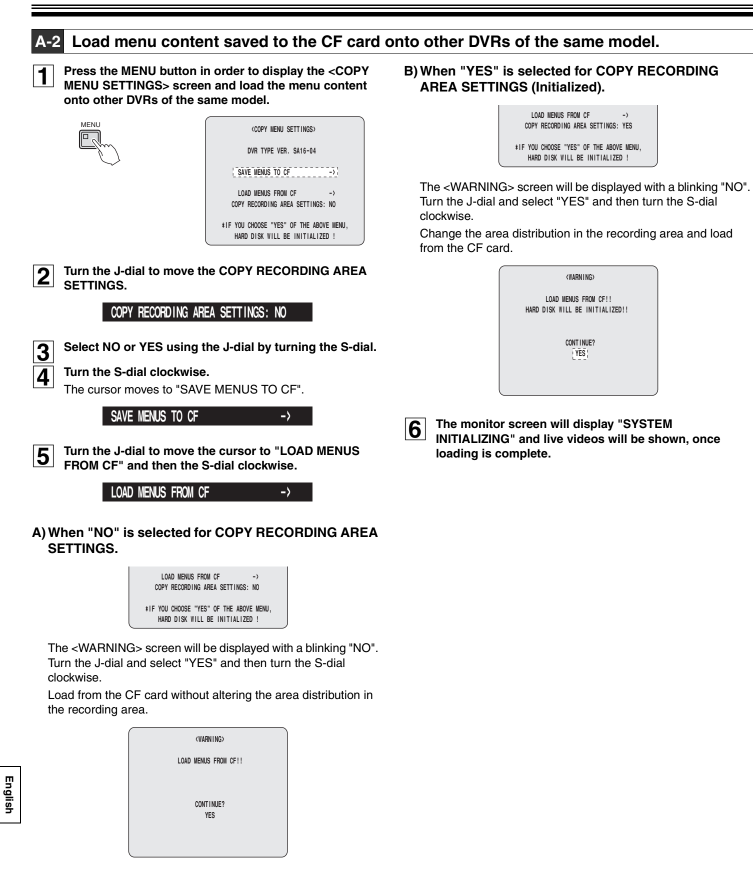


Turn the S-dial clockwise, select "YES" by turning the J-dial, and then turn the S-dial clockwise.

Save the menu on the CF card.

"SAVING FINISHED!!" is displayed when saving is finished.





# Interface (RS-485) specifications

#### Data format

Mode	Asynchronous
Character length	8 bits
Data transmission speed	2400, 4800, 9600, 19200bps
Parity check	None
Stop bit	1 bit

### Communication protocol

It is recommended that the exclusive controller is used for operation as a protocol unique to our company (SANYO protocol) is used for this DVR. Consult the service center regarding the exclusive controller.

#### Protocol command table

The commands available through this DVR are as outlined in the table below.

Upper level Lower level	0	1	2	3	4	5	6	7
0				0			TIMER ON/OFF	
1				1				
2				2				
3				3		SHIFT←	$SHIFT \rightarrow$	
4				4		SHIFT↑	SHIFT↓	MENU
5				5			SET+ /RP UP	
6				6			SET- /RP DOWN	
7				7				
8				8				
9				9			SECURITY LOCK ON	
A	ACK			PLAY	REV PLAY/ SEARCH (DVR)			
В	NAK							
С							GROUP SET	
D							GROUP CHECK	
E							GROUP CLEAR	
F				STOP	STILL			

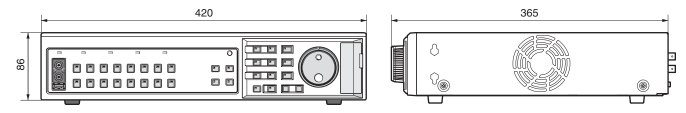
Upper level Lower level	8	9	А	В	с	D	E	F
0		FULL 1					CLOCK ADJUST	
1		FULL 2					MENU RESET	
2	MULTI (MPX)	FULL 3						
3	QUAD (MPX)	FULL 4						
4	PLUS1 (MPX)	FULL 5						
5	ZOOM (MPX/DVR)	FULL 6						
6		FULL 7						
7	SEQUENCE (MPX)	FULL 8						
8	MONITOR2 (MPX)	FULL 9						
9		FULL 10					CLOCK DOWNLOAD	
А	ALARM RESET	FULL 11			REC			REC/DUB REQUEST
В		FULL 12	FF/ALARM F					
С		FULL 13	REW/ALARM R					
D	COPY	FULL 14						RS-485 SEND START
E	EXIT/OSD	FULL 15						RS-485 RCV CMF.
F		FULL 16		STATUS LOG1	REC STOP			

# **Specifications**

Signal method	NTSC signal standard		
Compression method	Video: M-JPEG, Audio: WAVE		
Number of pixels	720 x 240		
Recording type	Field record		
Recording quality	5 stage [BASIC/NORMAL/ENHANCED/FINE/ SUPER FINE]		
Recording rate	27 levels (60 to 0.033FPS)		
Recording area	Normal recording area/alarm recording area/ archive area		
Zoom	2x digital zoom is possible using the ZOOM button		
Search mode	Date and time search, alarm search, alarm thumbnail search, archive area search, motion detection search		
Date/time display	Month, day, year, hour, minute, second		
Date/time display position	Can be moved to upper and lower (2) positions (Display can be switched on/off)		
Camera title display	10 characters max (alphabetical, numeric, symbols) can be inputted to each channel (display can be switched on/off)		
Memory backup	Approximately 30 days (after power is supplied for more than 48 hours)		
Video input	1.0 V (p-p) 75 Ω BNC x1 (DSR-3716: x16, DSR-3709: x9)		
Video output	Through output BNC of each video input (DSR-3716: x16, DSR-3709: x9)		
Main monitor output	1.0 V (p-p) 75 Ω BNC x1		
Monitor 2 output	1.0 V (p-p) 75 Ω BNC x1		
Audio input	–8 dBs 27 k $\Omega$ unbalanced RCA x1		
Audio output	–8 dBs 600 k $\Omega$ unbalanced RCA x1		
Microphone input	–60 dBs 10 k $\Omega$ unbalanced 3.5 mm Monaural mini jack x1		
Front AV Video output	1.0 Vp-p 75 $\Omega$ unbalanced RCA x 1		
output Audio output	–8 dBs 600 $\Omega$ unbalanced RCA x 1		

C	ompactFlash slot	CompactFlash Type 2 (front panel) x1			
Te	erminal				
	LAN	10BASE-T/100BASE-TX, RJ-45 x1, compatible protocol: UDP, TCP/IP, HTTP server			
	RS-485	RJ-11 x2 (with termination switch)			
	USB (1.1 A terminal)	Front 1/Rear 1			
	Alarm input	Zero voltage make connection (pulse width 100m/second and over) (DSR-3716: x16, DSR-3709: x9)			
	Sensor alarm output	Open collector/1kΩ, Low level active (max. 25 mA) (DSR-3716: x16, DSR-3709: x9)			
	Remote control input	2 wire voltage control method x2			
	Clock adjustment input	Zero voltage contact (pulse width 100m/ second and over) x1			
	Clock adjustment output	Open collector/1kΩ, Low level active			
	Alarm total output	Open collector/Low level active (max. 500 mA) x1			
	Alarm reset input	Zero voltage contact (pulse width 100m/ second and over) x1			
	Abnormality warning output	Normal DC 5V, Low level active x1			
	Normal recording area remaining warning output	Normal DC 5V, Low level active x1			
	Alarm recording area remaining warning output	Normal DC 5V, Low level active x1			
	Series recording connecting input	Normal DC 5V, Low level active x1			
	Series recording connecting output	Open collector/1k $\Omega$ , Low level active x1			
	External timer input	Zero voltage contact (pulse width 100m/ second and over) x1			
	Non rec output	Normal DC 5V, Low level active x1			
Po	ower supply voltage	AC 120 – 240 V, 50/60 Hz			
C	urrent consumption	DSR-3716/DSR-3709: 800 mA			
	lowable operation mperature	5 to 40°C			
	llowable operation	10 to 80 %			
	imensions	420 (W) x 86 (H) x 365 (D) mm			
W	eight	Approx. 6 kg			

### Dimensions (unit: mm)





Please note that specifications and unit exterior design are subject to change without notification.

### Options

HDD: 80GB/160GB/300GB/500GB CD-R/RW: Expanded disc unit

# List of recording rate and recording times

The recording time on this DVR are adjusted automatically when the recording rate and the recording quality have been altered.

The list below displays the recording rate and quality when recording images within the hard disk normal recording area of this DVR.

- The set times for the normal recording area and/or the alarm recording area will be the product of the recording time shown below by the percentage figure of the normal recording area capacity (set in the recording area settings) or the alarm recording area capacity.
- The recording time may vary according to the image quality being recorded.

#### When recording using an 160GB hard disk (when 99% of the area is utilized)

Decording vote	Recording time						
Recording rate	BASIC	NORMAL	ENHANCED	FINE	SUPER FINE		
(fields/second)	15kB	22kB	30kB	42kB	50kB		
60	40 (H)	28 (H)	21 (H)	15 (H)	13 (H)		
30	80	56	42	30	26		
20	120	85	63	46	39		
15	160	113	85	61	52		
10	240	170	127	92	78		
7.5	320	227	170	123	104		
6	400	284	213	154	131		
5	481	340	255	185	157		
4.286	560	397	297	216	183		
3.75	641	454	340	247	209		
3.333	722	511	383	279	236		
3	801	568	426	309	262		
2.727	881	624	468	340	288		
2.308	1041	737	553	402	340		
2	1202	852	639	464	393		
1.667	1440	1020	765	556	470		
1.429	1682	1191	893	650	550		
1.25	1924	1363	1022	743	629		
1.111	2167	1535	1151	837	708		
1	2405	1704	1278	929	786		
0.5	4811	3408	2556	1859	1573		
0.333	7290	5163	3872	2816	2383		
0.25	9623	6816	5112	3718	3146		
0.2	12028	8520	6390	4647	3932		
0.1	24057	17041	12780	9295	7865		
0.05	48115	34082	25561	18590	15730		
0.033	72173	51123	38342	27885	23595		

#### When recording using an 300GB hard disk (when 99% of the area is utilized)

De e e udiu a uete	Recording time						
Recording rate (fields/second)	BASIC	NORMAL	ENHANCED	FINE	SUPER FINE		
(ileius/secoliu)	15kB	22kB	30kB	42kB	50kB		
60	75 (H)	53 (H)	40 (H)	29 (H)	24 (H)		
30	150	106	80	58	49		
20	226	160	120	87	74		
15	301	213	160	116	98		
10	452	320	240	174	148		
7.5	603	427	320	233	197		
6	754	534	401	291	246		
5	905	641	481	349	296		
4.286	1055	747	560	407	345		
3.75	1207	855	641	466	394		
3.333	1360	963	722	525	444		
3	1509	1069	802	583	493		
2.727	1658	1175	881	640	542		
2.308	1960	1388	1041	757	640		
2	2264	1604	1203	874	740		
1.667	2711	1920	1440	1047	886		
1.429	3167	2243	1682	1223	1035		
1.25	3623	2566	1924	1399	1184		
1.111	4080	2890	2167	1576	1333		
1	4528	3208	2406	1749	1480		
0.5	9057	6416	4812	3499	2961		
0.333	13724	9721	7290	5302	4486		
0.25	18115	12832	9624	6999	5922		
0.2	22644	16040	12030	8749	7403		
0.1	45289	32080	24060	17498	14806		
0.05	90579	64160	48120	34996	29612		
0.033	135868	96240	72180	52494	44418		

#### When recording using an 500GB hard disk (when 99% of the area is utilized)

De e e udiu a uete	Recording time						
Recording rate	BASIC	NORMAL	ENHANCED	FINE	SUPER FINE		
(fields/second)	15kB	22kB	30kB	42kB	50kB		
60	126 (H)	89 (H)	66 (H)	48 (H)	41 (H)		
30	252	178	133	97	82		
20	378	267	200	146	123		
15	504	357	267	194	164		
10	756	535	401	292	247		
7.5	1008	714	535	389	329		
6	1260	892	669	486	412		
5	1512	1071	803	584	494		
4.286	1762	1248	936	681	576		
3.75	2016	1428	1071	779	659		
3.333	2270	1608	1206	877	742		
3	2520	1785	1339	973	824		
2.727	2769	1962	1471	1070	905		
2.308	3273	2318	1739	1264	1070		
2	3781	2678	2008	1460	1236		
1.667	4528	3207	2405	1749	1480		
1.429	5288	3745	2809	2043	1728		
1.25	6049	4285	3213	2337	1977		
1.111	6812	4825	3619	2632	2227		
1	7562	5356	4017	2921	2472		
0.5	15124	10712	8034	5843	4944		
0.333	22915	16231	12173	8853	7491		
0.25	30248	21425	16069	11686	9888		
0.2	37810	26782	20086	14608	12361		
0.1	75620	53564	40173	29217	24722		
0.05	151240	107129	80346	58434	49444		
0.033	226861	160693	120520	87651	74166		

Audio signal recordable area (the recording time will be shorter than the figures given below in case audio is recorded)

# List of record rate setting/pre-alarm recording times

### Recording rate setting

Recording rate (FPS)	Normal recording (Note 1)	Alarm recording	Pre-alarm recording (Note 2)	Program recording (Note 1)
60	O (Note 3)	×	×	×
30	0	0	0	0
20	0	0	0	×
15	0	0	0	0
10	0	0	0	×
7.5	0	0	0	0
6	0	0	0	×
5	0	0	0	×
4.286	0	0	0	×
3.75	0	0	0	0
3.333	0	0	0	×
3	0	0	0	×
2.727	0	0	0	×
2.308	0	0	0	×
2	0	0	0	×
1.875	×	×	×	0
1.667	0	0	0	×
1.429	0	0	0	×
1.25	0	0	0	×
1.111	0	0	0	×
1	0	0	0	0
0.5	0	0	×	0
0.333	0	0	×	0
0.25	0	0	×	0
0.2	0	0	×	0
0.1	0	0	×	0
0.05	0	0	×	0
0.033	0	0	×	0
Off	×	×	×	0

(Note 1) Rate setting will be limited when the mirroring function is turned "ON" or when the pre-alarm recording is turned "ON".

(Note 2) Rate setting will be limited when the mirroring function is turned "ON".

(Note 3) It is not possible to choose this setting when only one camera is connected.

(Note) The recording rate for each channel is set in program recording. The rates that allow setting in each channel are calculated automatically.

#### Pre-alarm recording time

This is a list of the recording time for pre-alarm recording. Use this list when carrying out pre-alarm recording.

Decending yets	Recording time (Menu time information displayed on screen: s: seconds m: minutes)											
Recording rate (fields/second)	3s (3s)	5s (5s)	10s (10s)	20s (20s)	40s (40s)	60s (1m)	120s (2m)	180s (3m)	240s (4m)	300s (5m)	600s (10m)	900s (15m)
30	0	0	0	0	0	0	0	0	0	0	0	0
20		0	0	0	0	0	0	0	0	0	0	0
15		0	0	0	0	0	0	0	0	0	0	0
10			0	0	0	0	0	0	0	0	0	0
7.5			0	0	0	0	0	0	0	0	0	0
6			0	0	0	0	0	0	0	0	0	0
5				0	0	0	0	0	0	0	0	0
4.286				0	0	0	0	0	0	0	0	0
3.75				0	0	0	0	0	0	0	0	0
3.333				0	0	0	0	0	0	0	0	0
3				0	0	0	0	0	0	0	0	0
2.727				0	0	0	0	0	0	0	0	0
2.308					0	0	0	0	0	0	0	0
2					0	0	0	0	0	0	0	0
1.667						0	0	0	0	0	0	0
1.429						0	0	0	0	0	0	0
1.25						0	0	0	0	0	0	0
1.111						0	0	0	0	0	0	0
1						0	0	0	0	0	0	0

Alarm duration can only be set according to the set recording rate in the alarm duration settings under the menu function.

Also, when setting the recording rate, the setting range is limited depending on the set duration. For example, the recording rate will be limited to 30FPS when the alarm duration is set to 3 seconds.

Alter the settings of the alarm duration before setting a fast recording rate.

# **Push-lock terminal specifications**

Input/output terminals	Signal level	Input/output circuit
<alarm in=""> [0 voltage contact]</alarm>	Open grounded input 0V Over 100 ms	
<sensor alarm="" out=""> [Open collector/1kΩ, Low Level active (max. 25 mA)]</sensor>	Open	Terminal O
<control terminals=""></control>		⊕ ⊕+5V
Remote input [2 wire voltage control type] (REMOTE R1, R2)	(Refer to P12)	4.7k $\Omega$ Terminal O $\Pi$ $\Pi$ $\Pi$ $\Pi$ $\Pi$ $\Pi$ $\Pi$ $\Pi$
Date adjustment input [Zero voltage contact] (CLOCK IN)	Open grounded input 0V Over 100 ms	€5V 100kΩ Terminal O
Clock adjustment output [Open collector/1kΩ, Low Level active (max. 25 mA)] (CLOCK OUT)	Open 0V Approx. 1 second	Terminal Ο
Alarm total output [Open collector/Low Level active (max. 500 mA)] (ALARM OUT)	Open 0V Alarm recording start Alarm recording finish	2SD1801         4.7kΩ           Terminal O         2SA1576
Alarm reset input [Zero voltage contact] (ALARM RESET)	Open grounded input 0V Over 100 ms	0 C Terminal O→W→ ↓ 10k Ω 10k Ω 10k Ω 10k Ω 10k Ω 10k Ω 10k Ω 10k Ω 74HC597
Abnormal warning output [DC5V/5.7kΩ, Active Low] (WARNING OUT)	5V 0V Warning condition established (HDD error, fan error detected)	Terminal O $1k\Omega$ $\downarrow 0$ $\downarrow $
Normal recording area remaining level warning output [DC5V/5.7kΩ, Active Low] (FULL)	5V 0V Warning condition established (normal recording area capacity depleted)	
Remaining alarm warning output [DC5V/5.7kΩ, Active Low] (ALARM FULL)	5V	Terminal O
Series recording connecting input [DC5V/5.7kΩ, Active Low] (SERIES IN)	5V 0V Over 300 ms	Φ 5V ₹ 100kΩ Terminal O-Wy-H W OIC 1kΩ 10kΩ π 74HC597
Series recording connecting output [Open collector/1kΩ, Low Level active (max. 25 mA)] (SERIES OUT)	Open 0V Over 3 s	Terminal O
External timer input [Zero voltage contact] (EXIT TIMER IN)	Open grounded input 0V Over 100 ms	
NON REC Output [DC5V/5.7kΩ, Active Low] (NON REC OUT)	5V ── 0V _↑ Recording stopped	0 Terminal 0 1kΩ 0 0 0 0 0 0 0 0 0 0 0 0 0

Under the RS-485 setting, depending on the address of the set DVR, the address of the camera control setting cannot be modified. For example, if the address of the DVR is "004", the address of the camera (CH) 1 is preset to 049.

СН	001	002	003	004	005	006	007	008	000, 009 ~ 127	
1	001	017	033	049	065	081	097	113		1-
2	002	018	034	050	066	082	098	114		T I
3	003	019	035	051	067	083	099	115		T I
4	004	020	036	052	068	084	100	116		T I
5	005	021	037	053	069	085	101	117		T I
6	006	022	038	054	070	086	102	118		T I
7	007	023	039	055	071	087	103	119		T I
8	008	024	040	056	072	088	104	120		(c)
9	009	025	041	057	073	089	105	121		
10	010	026	042	058	074	090	106	122		T I
11	011	027	043	059	075	091	107	123		T I
12	012	028	044	060	076	092	108	124		T I
13	013	029	045	061	077	093	109	125		
14	014	030	046	062	078	094	110	126		II
15	015	031	047	063	079	095	111	127		II
16	016	032	048	064	080	096	112	000*		<u> </u>

└─ (B) ─┘

Note:

• In the case of the system controller (VSP-9000), the address 000 can be set but cannot be specified and therefore cannot be operated.

• When using the VSP-9000 system controller's SSP (SANYO's security serial protocol) to operate a camera that is connected to the DVR, make sure that Address for DVR connected to camera (A), Channel for DVR (B) and SSP ADDRESS for CAMERA (C) have been set correctly. If the camera's address and the channel for DVR are incorrect, the camera cannot be operated.



SANYO Electric Co., Ltd.

1AC6P1P2999--L8HBK/US, L8HBL/US (1205KP-SY)